Attorney Docket No. 56297-5003-21-US

Application No. 10/694,541

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

PTO Form 1449

FIRST

Filing Date: 10/28/03

Group Art Unit: 1634

Reference Designation		·	U.S. PATENT DOCUMENTS			
Examiner Initial	Document No.	Date	Name	Class	Sub-class	Filing Date (If Appropriate)
1	3,849,137	11/19/74	Barzynski et al.			
2	3,862,056	1/21/75	Hartman			
3	3,939,350	2/7/78	Arwin et al.			
4	4,072,576	2/7/78	· Arwin et al.			
5	4,180,739	12/25/79	Abu-Shum2ys			
6	4,238,757	12/9/80	Schenck	-		
7	4,269,933	5/26/81	Pazos			
8	4,314,821	2/9/82	Rice			
9	4,327,073	4/27/82	Huang			
10	4,339,528	7/13/82	Goldman			
11	4,342,905	8/3/82	Fujii et al.			
12	4,373,071	2/8/83	Itakura			
13	4,405,771	9/20/83	Jagur		٠	
14	4,444,878	4/24/84	Paulus			
15	4,444,892	4/24/84 .	Malmros			
16	4,448,534	5/15/84	Wertz et al.		•	
. 17	4,458,066	7/3/84	Caruthers et al.			
18 .	4,483,920	.11/20/84	Gillespie et al.			
19	4,500,707	2/19/85	Caruthers et al.			
20	4,516,833	5/14/85	Fusek			
21	4,517,338	5/14/85	Urdea et al.			
22	4,537,861	8/27/85	Elings et al.			
23	4,542,102	9/17/85	Dattagupta et al.			
24	4,555,490	11/26/85	Merril			
25	4,562,157	12/31/85	Lowe et al.			
26	4,569,967	2/11/86	Kornreich et al.			
27	4,580,895	4/8/86	Patel			
28	4,584,277	4/22/86	Ullman			
29	4,613,566	9/23/86	Potter			
30	4,624,915	11/25/86	Schindler et al.	:		
31	4,626,684	12/2/86	Landa			
32	4,631,211	12/23/86	Houghten			
33	4,637,861	1/20/87 ·	Krull et al.			+
34	4,677,054	6/30/87	White et al.		 	
35 .	4,681,859	7/21/87	Kramer		1	
36	4,683,202	7/28/87	Mullis			

J. Goldbug

19/5/04

Application No. 10/694,541

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

Attorney Docket No.

56297-5003-21-US

			_			MOM 1 .71. 1	OD OK (51 U.S.	
		PTO Form 1449	FIRST		Filing Date: 10/2	28/03	Gra	un Art I Init. 14	34
	37	4,689,405	8/25/87	Frank	t et al.	1	1 010	up Art Unit: 16)34 T
	38	. 4,704,353	11/3/87		phries et al.	 			-
	39	4,711,955	12/8/87		et al.				<u> </u>
	40	4,713,326	12/15/87	+	gupta et al.				
	41	4,713,347	12/15/87		bell et al.	- 			
	42	4,719,615	1/12/88		er et al.	- 			
	43	4,722,906	2/2/88	Guire		 			ļ
	44	4,728,502	3/1/88	Hami					<u> </u>
	45	4,728,591	3/1/88	Clark			-		<u> </u>
	46	4,731,325	3/15/88	Palva		 			
	47	4,755,458	7/5/88	+	ni et al.	+			
	48	4,762,881	8/9/88	Kauer		+		<u> </u>	
	49	4,777,019	10/11/88	Dande	ekar	+			
	50	4,780,504	10/25/88	+	lia et al.	 		· · ·	
	51	4,786,170	11/22/88	Groeb		 			<u> </u>
	52	4,786,684	11/22/88	Glass		 			
	53	4,794,150	12/27/88	Steel					
	54	4,808,508	2/28/89	Platze	er .				
	55	4,810,869	3/7/89	Yabe		' 		· · ·	
	56	4,811,062	3/7/89	Tabata		┪			
L	57	4,812,512	3/14/89	Buend	lia et al.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	· · · · · ·
	58	4,820,630	4/11/89	Taub		· · · · ·			·
	59	4,822,566	4/18/89	Newm	an ·				
Ĺ	60	4,833,092	5/23/89	Geyser	n	·			
<u> </u>	61	4,844,617	7/4/89	Kelder	rman et al.				
<u> </u>	62	4,846,552	7/11/89	Veldka	amp et al.				
<u> </u>	63	4,849,513	7/18/89	Smith	et al.	/			
<u> </u>	64	4,855,225.	8/8/89	Fung e	t al.				
<u> </u>	65	4,865,990	9/12/89	Stead	et al.	1			
<u> </u>	66	4,868,103	9/19/89		nopoulos et al.				
<u> </u>	67.	4,874,500	10/17/89	Madou	et al.				
	68	4,886,741	12/12/89	Schwar	rtz				
-	69	4,888,278	12/19/89	Singer	et al.	 			
	70	4,923,901	5/8/90	Koeste	r et al.				
	71	4,925,785	5/15/90	Wange	et al.	1			
<u></u>	72	4,946,942	8/7/90	Fuller e	et al.	T .			
	73	4,973,493	11/27/90	Guire		 			
L_	74	4,979,959	12/25/90	Guire		 			

J. Goldbug 11/5/04

Attorney Docket No. 56297-5003-21-US

Application No. 10/694,541

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

PTO Form 1449

FIRST

	. r	10 Form 1449	11175	Filing Date: 10/2	8/03	Group Art Unit: 10	634
(75	4,981,783	1/1/91	Augenlicht			
7	76	4,981,985	1/1/91	Kaplan et al.			
	77	4,984,100	1/8/91	Takayama et al.			
	78	4,987,065	1/22/91	Stavrianopoulos et al.			
	79	4,988,617	1/29/91	Landegren et al.			
	80	4,992,383	2/12/91	Farnsworth			
	81	4,994,373	2/19/91	Stavrianopoulos et al.			
	82	5,002,867	3/26/91	Macevicz			
	83	5,021,550	6/4/91	Zeiger			
	84	5,026,773	6/25/91	Steel	•		
	85	5,026,840	6/25/91	Dattagupta et al.	•		
	86	5,028,525	7/2/91	Gray et al.			
	87	5,043,265	8/27/91	Tanke et al.			,
	88	5,047,524	9/10/91	Andrus et al.			
	89	5,.079,600	1/7/92	Schnur et al.			
·	. 90	5,081,584	1/14/92	Omichinski et al.			
	91	5,082,830	1/21/92	Brakel at al.			
	92	5,091,652	2/25/92	Mathies et al.			
1	93	5,112,962	5/12/92	Letsinger et al.			
	94	5,141,813	8/25/92	Nelson			
	95	5,143,854	9/1/92	Pirrung et al.		¥	
	96	5,153,319	10/6/92	Caruthers et al.			
	97	5,192,980	3/9/93	Dixon et al.			
	98	5,200,051	4/6/93	Cozzette et al.			-
	99	5,202,231	4/13/93	Drmanac et al.			
	100	5,206,137	4/27/93	lp ét al.			
	101	5,215,889	6/1/93	Bahl et al.			
	102	5,232,829	6/1/93	Schultz			
	103	5,235,028	8/3/93	Longiani et al.		·	
	104	5,242,974	8/10/93	Barany et al.		<u> </u>	
	105	5,252,743	9/7/93	Holmes			
	106	5,256,549	10/12/93	Barrett et al.			
	107	5,258,506	10/26/93	Urdea et al.			
ļ	108	5,306,641	11/2/93	Urdea et al.			
	109	5,310,893	4/26/94	Saccocio			
	110	5,324,633	5/10/94	Erlich et al.	· · · · ·	·	
	111	5,348,855	6/28/94	Fodor et al.	<u> </u>		
į	112	3,340,033	9/20/94	Dattagupta et al.	<u> </u>		

Attorney Docket No. 56297-5003-21-US

Application No. 10/694,541

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

PTO Form 1449

FIRST

Filing Date: 10/28/03

Group Art Unit: 1634

		, , ,	Fulling Date: 10/28/03	Group Art Unit: 1634
113 .	5,384,261	1/24/95	Winkler et al.	
114	5,405,783	4/11/95	Pirrung et al.	
115	5,424,186	6/13/95	Fodor et al.	
116	5,436,327	7/25/95	Southern et al.	
117	5,445,934	8/29/95	Fodor et al.	
118	5,447,841	9/5/95	Gray et al.	
119	5,486,452	1/23/96	Gordon et al.	
120	5,489,507	2/6/96	Chehab	
121	5,489,678	2/6/96	Fodor et al.	
122	5,492,806	2/20/96	Drmanac et al.	
. 123	5,510,270	4/23/96	Fodor et al.	
124	5,525,464	6/11/96	Drmanac et al	
125	5,527,681	6/18/96	Holmes	
126	5,552,270	9/3/96	Khrapko et al.	· · · · · · · · · · · · · · · · · · ·
127	5,556,961	9/17/96	Foote et al.	
128	5,571,639	11/5/96	Hubbell et al.	
129	5,593,839	1/14/97	Hubbell et al.	
130	5,653,939	8/5/97	Hollis et al.	
131	5,667,667	9/16/97	Southern	
132	5,667,972	9/16/97	Drmanac et al.	
133	5,695,940	12/9/97	Drmanac et al.	
134	5,698,393	12/16/97	Macioszek et al.	
135	5,700,637	12/23/97 .	Southern	
136	5,707,806	1/13/98	Shuber	
137	5,744,305	4/28/98	Fodor et al.	
138	5,777,888	7/7/98	Rine et al.	
139	5,800,992	9/1/98	Fodor et al.	·
140	5,807,522	9/15/98	Brown et al.	
141	5,830,645	11/3/98	Pinkel et al.	
142	5,843,767	12/1/98	Beattle	
143	5,846,708	12/8/98	Hollis et al.	
144	5,871,697	2/16/99	Rothberg et al.	
145	5,561,071	10/1/96	Hollenberg et al.	
		FOR	EIGN PATENT DOCUMENTS	

	Document No.	Date	Country	Class	Sub-class	Translation (Yes/No)
1	EP 046 083	2/17/82	Europe			
2	EP 063 810	3/5/86	Europe			
3	EP 088 636	9/14/83	Europe			

Attorney Docket No. 56297-5003-21-US

Application No. 10/694,541

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

PTO Form 1449

FIRST

Filing Date: 10/28/03 Group Art Unit: 1634

	710	FULLI 1445	1 1/21	Filing Date: 10/28/0)3 Gro	up Art Unit: 1634	
CXY	4	EP 103 197	3/21/84	Europe			
77)	5	EP 127 438	12/5/84	Europe	· · · · · · · · · · · · · · · · · · ·		
7	6	EP 171 150	3/25/92	Ешторе			
	. 7	EP. 173 339	1/22/92	Ешоре			
	8	EP 185 547	6/3/92	Ешторе			
	9	EP 194 132	9/10/86	Europe			
	10	EP 225 807	10/19/94	Europe	:		
	11	EP 228 075	7/8/87	Europe		·	
	11A	EP 228 310	10/26/88	Europe			
1	12	EP 232 967	4/28/93	Europe			
	13	EP 235 726	5/19/93	Europe			
1	14	EP 237 362	3/11/92	Europe			
1	15	EP 245 662	11/19/87	Europe			
•	16	EP 260 634	6/10/92	Europe			
	17	EP 268 237	5/28/88	Europe		·	
	18	EP 281 927	9/14/88	Europe		·	
1	19	EP 288 310	10/26/88 .	Europe			
	20	EP 304 202	2/22/89	Europe			
	21	EP 307 476	3/22/89	Europe			
	22	EP 319 012	6/7/89	Europe			· · · · · · · · · · · · · · · · · · ·
	23	EP 328 256	8/16/89	Europe	<u> </u>	<u> </u>	
	23A	EP 333 561	9/20/89	Europe	<u> </u>	<u> </u>	
	24	EP 337 498	10/18/89	Europe	<u> </u>	ļ	
	25	EP 373 203	6/20/90	Europe	ļ		
	26	EP 386 229	4/5/90	Europe	ļ	-	
	27 00	EP 392 546	10/17/90	Europe	 	 	
	28	EP 476 014	8/31/94	Europe			
	29	EP 619 321	1/7/99	Europe	<u> </u>	<u> </u>	
	30	EP 717 113	6/19/96	Europe	-		
	31	EP 848 067	6/17/98	Europe		·	
	32	WO 84/03151	8/16/84	WIPO			
	33	WO 84/03564	9/13/84	WIPO			
	34	WO 85/01051	3/14/85	WIPO			
	35	WO 86/00991	2/13/86	WIPO		 	<u> </u>
ŀ	36	WO 86/06487	11/6/86	WIPO			ļ
	37	WO 88/04777	6/30/88	WIPO	 		
V	38	WO 88/01302	6/3/93	WIPO	<u> </u>	 	
V	39	WO 89/05616	6/29/89	WIPO		<u> </u>	<u></u>

INFORMATION DISCLOSURE STATEMENT	Attorney Docket No. Appli 56297-5003-21-US	cation No. 10/694,541
(Use several sheets if necessary)		
77	Applicants: Stephen P.A. FODOR et	al. 7 of 27
PTO Form 1449 FIRST		

:

	PT	O Form 1449	FIRST	Filing Date: 10/28	/03 Grou	p Art Unit: 1634	1
CA	39A	WO 89/08834	9/21/89	WIPO			
\mathcal{A}	40	WO 89/10977	11/16/89	WIPO			
9	41	WO 89/11548	11/30/89	WIPO			
- 1	42	WO 89/12819	12/28/89	WIPO		`	
	43	WO 90/00887	2/8/90	WIPO			
	44	WO 90/03382	4/5/90	WIPO			
	45	WO 90/04652	5/3/90	WIPO			
	46	WO 90/15070	2/13/90	WIPO			
	47	WO 91/04266	4/4/91	WIPO			
	48	WO 91/07087	5/30/91	WIPO			
	49	WO 92/10588	6/25/92	WIPO			
	50	WO 92/10092	6/25/92	WIPO			
	51	WO 92/16655	1/10/92	WIPO			
	52	WO 93/02992	2/3/93	WIPO			
	53	WO 93/09668	5/27/93	WIPO			· ·
	54	WO 93/11262	6/30/93	WIPO			
	55	WO 93/22456	11/11/93	WIPO			
-	56	WO 93/22480	11/11/93	WIPO			
	57	WO 95/11995	5/4/95	WIPO			
	58	WO 95/33846	12/14/95	WIPO		·	
1	59	WO 96/23078	8/1/96	WIPO			
	60	WO 97/10365	3/20/97	WIPO	ļ		
	61	WO 97/17317	5/15/97	WIPO			
. -	62_	WO 97/19410	5/29/97	WIPO -			
	63	WO 97/27317	7/13/97	WIPO			
	64	WO 97/29212	8/14/97	WIPO			
	65	WO 98/31836	7/23/98	WIPO			
	66	GB 8810400.5 (priority for WO 89/10977)	5/3/88	Great Britian			
	67	GB 2156074	3/15/88	Great Britian			
1	68	GB 2196476	4/27/88	Great Britian			
1	69	GB 2248840	9/1/92	Great Britian			
	70	DE 3505287	3/15/88	Germany	•		
	71	DE 2242394	3/14/74	Germany			
	72	DE 3440141	5/7/86	Germany			
V	73	FR 2559783	3/15/88	France		·	
	74	this tab left	intentionally	blank]

INFO	RMATION D	ISCLOSURE	STATEME	NT	Attorney Docket N 56297-5003-21-US		Appl	ication No.	10/694,541
	(Use sever	al sheets if neces	ssary))OB at	al ·	0.5
	PT	O Form 1449	FIRST	•	Applicants: Stephen P.A. FODOR et al. 8 c			8 of 2.	
06	75	P 913186 8/15/91 Norw				, , , , , , , , , , , , , , , , , , ,	l Olog	PAR OMI.	1034
\mathcal{Q}	76	JP 49-110601	10/22/74	Japa				 .	
7	77	JP 60-248669	12/9/85	Japa					
- 1	78	JP 63-084499	4/15/88	Japan			- -		
- 1	79	JP 63-223557	9/19/88	Japan					
	80	JP 1-233447	9/19/89	Japan				 .	
İ		OT		<u> </u>		ertinent Pag	es. Etc.	<u> </u>	
	1	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Sequencing by Hybridization Workshop, listing of participants and workshop presentation summaries (1991)							
	2	"A Sequencing Reality Check," Science, 242:1245 (1988)							
	3	"Affymax raises	\$25 million to de	velop h	igh-speed drug discov	ery system,"	Biotecl	mology New	rs, 10(3):7-8 (1990)
	4	"Preparation of 12(11):1508-151	fluorescent-labe 3 (1986)	led DN	A and its use as a pr	obe in molec	ular hy	ybridization	," Bioorg Khim,
	5	Abbott et al., "Manipulation of the Wettability of Surfaces on the 0.1 - to 1Micrometer Scale Through Micromachining and Molecular Self-Assembly," Science, 257:1380-1382 (1992)							
	6	Adams et al., "Complementary DNA Sequencing: Expressed Sequence Tags and Human Genome Project," Science, 252(5013):1651-1656 (1991)							
	7	Adams et al., "Photolabile Chelators That "Cage" Calcium with Improved Speed of Release and Pre-Photolysis Affinity," J. Gen. Physiol., pg. 9a (12/86)							
	. 8	Adams et al., "Biologically Useful Chelators That Take Up Ca2+ upon Illumination," J. Am. Chem. Soc., 111:7957-7968 (1989)							
	9	Amit et al., "Photosensitive Protecting Groups of Amino Sugars and Their Use in Glycoside Synthesis. 2- Nitrobenzyloxycarbonylamino and 6-Nitroveratryloxycarbonylamino Derivatives," <u>J.Org.Chem</u> , 39(2):192-196 (1974)							
ļ	10	Amit et al., "Photosensitive Protecting Groups - A Review," Israel J. Chem., 12(1-2):103-113 (1974)							
	11								
	12	Applied Biosystems, Model 431A Peptide Synthesizer User's manual, Sections 2 and 6, (8/15/89) Ajayaghosh et al., "Solid-Phase Synthesis of N-Methyl- and N-Ethylamides of Peptides Using Photolytically Detachable ((3-Nitro-4((alkylamino)methyl)benzamido)methyl)polystyrene Resin," J.Org.Chem., 55(9):2826- 2829 (1990)							
	13	Ajayaghosh et a methylphenacy	ıl., "Solid-phase : lamido anchoring	synthe: g linka	sis of C-terminal pep ge," Proc. Ind. Natl.	tide amides Sci (Chem.S	using a	photoremo 0(5):389-396	vable α-
	14	methylphenacylamido anchoring linkage," Proc. Ind. Natl. Sci (Chem.Sci.), 100(5):389-396 (1988) Ajayaghosh et al., "Polymer-supported Solid-phase Synthesis of C-Terminal Peptide N-Methylamides Using a Modified Photoremovable 3-Nitro-4-N-methylaminomethylpolystyrene Support," Ind.J.Chem., 27B:1004-1008 (1988)							
	15	Ajayaghosh et a α-Methyl)Brom	il., "Polymer-Sup obenzyl Resin,"	porte Tetrah	1 Synthesis of Protec edron, 44(21):6661-	ted Peptide : 5666 (1988)	Sėgmer	its on a Pho	tosensitive o-Nitro(
	16	Arnold et al., "		l Supp	ort for DNA & RNA		abstra	ct from <u>Fed</u>	eration
	17	Atherton et al.,	Solid Phase Pept	ide Sy	nthesis: A Practical	Approach, II	RL Pre	ss, (1989), tl	ol. of cont., pp. vii-
	18	Augenlicht et al Research, 42:10	., "Cloning and \$ 88-1093 (1982)	creen	ing of Sequences Exp	ressed in a	Mouse	Colon Tume	or," Cancer
	19	Augenlicht et al	., "Expression of	Clone erenti	d Sequences in Biop ate in Vitro," Cancer	sies of Huma Res., 47:60	n Colo	nic Tissue a (1987)	and in Colonic
\	20	Carcinoma Cells Induced to Differentiate in Vitro," Cancer Res., 47:6017-6021 (1987) Bains, W., "Hybridization Methods for DNA Sequencing," Genomics, 11(2):294-301 (1991)							• \

INFORMATION DISCLOSURE STATEMENT Attorney Docket No. 56297-5003-21-US

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

PTO Form 1449 FIRST

ling Date: 10/28/03 Group Art Unit: 163

Application No. 10/694,541

1	Filing Date: 10/28/03 Group Art Unit: 1634				
21	Bains et al., "A Novel Method for Nucleic Acid Sequence Determination," 1. Theor. Biol., 135:303-307 (1988)				
. 22	Bains, W., "Alternative Routes Through the Genome," Biotechnology, 8:1251-1256 (1988)				
23	Balachander et al., "Functionalized Siloxy-Anchored Monolayers with Exposed Amino, Azido, Bromo, or Cyano Groups," Tetrahed. Ltrs., 29(44):5593-5594 (1988)				
24	Baldwin et al., "New Photolabile Phosphate Protecting Groups," Tetrahed., 46(19):6879-6884 (1990)				
.25	Barltrop et al., "Photosensitive Protective Groups," Chemical Communications, pgs. 822-823 (1966)				
26	Barinaga, M., "Will 'DNA Chip' Speed Genome Initiative," Science, 253:1489 (1985)				
27	Bart et al., "Microfabricated Electrohydrodynamic Pumps," Sensors and Actuators, A21-A23:193-197 (1990)				
28 .	Bartsh et al., "Cloning of mRNA sequences from the human colon: Preliminary characterisation of defined mRNAs in normal and neoplastic tissues," Br.J.Can., 54:791-798 (1986)				
29	Baum, R., "Fledgling firm targets drug discovery process," Chem. Eng. News, p. 10-11 (1990)				
30	Beltz et al., "Isolation of Multigene Families and Determination of Homologies by Filter Hybridization Methods," Methods in Enzymology, 100:266-285 (1983)				
31	Benschop, Chem. Abstracts 114(26):256643 (1991)				
32	Bhatia et al., "New Approach To Producing Patterned Biomolecular Assemblies," J. American Chemical Society, 114:4432-4433 (1992)				
33	Biorad Chromatography Electrophoresis Immunochemistry Molecular Biology HPLC catalog M 1987 pp. 182				
34	Blawas et al., "Step-and-Repeat Photopatterning of Protein Features Using Caged-Biotin-BSA: Characterization and Resolution," <u>Langmuir</u> , 14(15):4243-4250 (1998)				
35	Blawas, A.S., "Photopatterning of Protein Features using Caged-biotin-Bovine Serum Albumin," dissertation for Ph.D at Duke University in 1998				
36	Bos et al., "A mino-acid substirutions at codon 13 of the N-ras oncogene in human acute myeloid leukaemia," Nature, 315:726-730 (1985)				
37	Boyle et al., "Differential distribution of long and short interspersed element sequences in the mouse genome: Chromosome karyotyping by fluorescence in situ hybridization," PNAS, 87:7757-7761 (1990)				
38	Brock et al., "Rapid fluorescence detection of in situ hybridization with biotinylated bovine herpesvirus-1 DNA probes," J. Veterinary Diagnostic Invest., 1:34-38 (1989)				
. 39	Burgi et al., "Optimization in Sample Stacking for High-Performance Capillary Electrophoresis," Anal. Chem., 63:2042-2047 (1991)				
40	Cameron et al., "Photogeneration of Organic Bases from o-Nitrobenzyl-Derived Carbamates," J. Am. Chem. Soc., 113:4303-4313 (1991)				
41	Carrano et al., "A High-Resolution, Fluorescence-Based, Semiautomated Method for DNA Fingerprinting," Genomics, 4:129-136 (1989)				
42	Caruthers, M.H., "Gene Synthesis Machines: DNA Chemistry and Its Uses," Science, 230:281-285 (1985)				
43	Chatterjee et al., "Inducible Alkylation of DNA Using an Oligonucleotide-Quinone Conjugate," Am. J. Chem. Soc., 112:6397-6399 (1990)				
44	Chee et al., "Accessing Genetic Information with High-Density DNA Arrays," Science, 274:610-614 (1996)				
45	Chehab et al., "Detection of sicle cell anaemia mutation by colour DNA amplification," <u>Lancet</u> , 335:15-17 (1990)				
46	Chehab et al., "Detection of specific DNA sequences by fluorescence amplification: A color complementation assay," PNAS, 86:9178-9182 (1989)				
47	Clevite Corp., Piezoelectric Technology, Data for Engineers				
48	Corbett et al., "Reaction of Nitroso Aromatics with Glyoxylic Acid. A New Path to Hydroxamic Acids," J. Org. Chem., 45:2834-2839 (1980)				



INFORMATION DISCLOSURE STATEMENT		Attorney Docket No. Application No. 10/694,541 56297-5003-21-US		
	(Use several sheets if necessary)	Applicants: Stephen P.A.	FODOR et al.
_	PTO Form 1449	FIRST	Filing Date: 10/28/03	Group Art Unit: 1634



		PTO Form 1449	FIRST	Filing Date: 10/28/03	Group Art Unit: 1634			
	49	Craig et al., "Ordering fingerprinting by hyl	ng of cosmid clones oridization," Nuc. A	covering the Herpes simplex vicid. Res., 18(9):2653-2660 (19	rus type 1 (HSV-1) genome: a test case for 90)			
	50	Cummings et al., "Pi Fluorescent Carbama	notoactivable Fluoro ates," <u>Tetrahederon l</u>	phores. 1. Synthesis and Photos Letters, 29(1):65-68 (1988)	activation of o-Nitrobenzyl-Quenched			
\mathbb{L}	52	Di Mauro et al., "D	NA Technology in (Chip Construction," <u>Adv. Ma</u>	nter., 5(5):384-386 (1993)			
	pt and Applications in Genome Analysis," (1990)							
	Drmanac et al., "Sequencing by Oligonucleotide Hybridization: A Promising Framework in Decod Genome Program?," 1st Int. Conf. Electrophor., Supercomp., Hum. Genome pgs. 47-59 (1990)							
	55	Nucleotides," DNA	and Cell Biol., 9(7)	:527-534 (1990)	ligonucleotides as Short as Six			
	56	128 (1989)			theory of the Method," Genomics, 4:114-			
Dramanac et al., "Sequencing of Megabase Plus DNA by Hybridization: Theory of the Method," abstraction given at Cold Spring Harbor Symposium on Genome Mapping and Sequencing, 4/27/88 5/1/88 Dulcey et al., "Deep UV Photochemistry of Chemisorbed Monolayers: Patterned Coplanar Molecular Assen Science, 252:551-554 (1991) Duncan et al., "Affinity Chromatography of a Sequence-Specific DNA Binding Protein Using Teflon-I Oligonucleotides," Analytical Biochemistry, 169:104-108 (1988)					Mapping and Sequencing, 4/27/88 thru			
					·			
					NA Binding Protein Using Teflon-Linked			
60 Effenhauser et al., "Glass Chips for High-speed Capillary Electrophor Plate Heights," Anal. Chem., 65:2637-2642 (1993)				horesis Separations with Submicrometer				
	61	Essenhauser et al., Electrophoresis De	Effenhauser et al., "High-Speed Separation of Antisense Oligonucleotides on a Micromachined Capillary Electrophoresis Device," Anal. Chem., 66:2949-2953 (1994)					
	62	Ekins et al., "High to High Sensitivity (1989)	Specific Activity Cl and 'Multi-analyte	nemiluminescent and Fluores Immunoassays," <u>J. Biolum</u>	scent Markers: their Potential Application inescence Chemiluminescence, 4:59-78			
	63			ot Multi-Analyte Ratiometri Acta, 227:73-96 (1989)	c Immunoassay Using dual Fluorescent-			
	64	Ekins et al., "Multi Chem., 37(11):1955	analyte Microspot 5-1967 (1991)	lmmunoassay-Microanalytic	cal 'Compact Disk' of the Future," <u>Clin.</u>			
	65			ssay*," <u>J. Pharmaceut. Bion</u>	nedical Analysis, 7(2):155-168 (1989)			
	66	Microspot, Multian	alyte, Immunoassa	y," Clin. Chim. Acta, 194:9				
	67	Evans et al., "Micr Chem., 41(11):1681	ofabrication for Au (1995)	tomation of Molecular proc	esses in Human Genome Analysis," <u>Clin.</u>			
	68	Evans et al., "Physi (1989)	ical mapping of cor	nplex genomes by cosmid m	ultiplex analysis," <u>PNAS</u> , 86:5030-5034			
	69	Ezaki et al., "Small without Radioisoto	-Scale DNA Prepar pe," Microbiol. In	ration for Rapid Genetic Ide imunology, 32(2):141-150 (1	ntification of <i>Campylobacter</i> Species 1988)			
	70			ences by fluorescence <i>in situ</i> 16):6223-6227 (1990)	hybridization directly on banded			
	71	Fan et al., "Micron Evaluation of Flow	nachining of Capill at Capillary Inter	ary Electrophoresis Injector sections," Anal. Chem., 66:1	rs and Separators on Glass Chips and 77-184 (1994)			
	72	Fettinger et al., "St	acked modules for		ical analysis: concept and studies using an			
	73	Flanders et al., "A n	ew interferometric a	lignment technique," App. Pl	nys. Ltrs., 31(7):426-429 (1977)			

INFORMATION DISCLOSURE STATEMENT	Attorney Docket No. 56297-5003-21-US	Application No. 10/694,541
(Use several sheets if necessary)	Applicants: Stephen P.A. FOI	DOR et al.
PTO Form 1449 FIRST	EII: - D-+ 10/00/03	



-- -

.	Filing Date: 10/28/03 Group Art Unit: 1634					
74	Fodor et al., "Multiplexed biochemical assays with biological chips," Nature, 364:555-556 (1993)					
75	Fodor et al., "Light-directed, Spatially Addressable Parallel Chemical Synthesis," Science, 251:767-773 (1991)					
76	Forman et al., "Thermodynamics of Duplex Formation and Mismatch Discrimination on Photolithographically Synthesized Oligonucleotide Arrays," chapter 13pgs. 206-228 from Molecular Modeling of Nucleic Acids, ACS Symposium Series 682, 4/13-17/97, Leontis et al., eds.					
77	Frank et al., "Simultaneous Multiple Peptide Synthesis Under Continuous flow Conditions on Cellulose Paper Discs as Segmental Solid Supports," Tetrahedron, 44(19):6031-6040 (1988)					
78	Frank et al., "Automation of DNA Sequencing Reactions and Related Techniques: A Workstation for Micromanipulation of Liquids," <u>Bio/Technology</u> , 6:1211-1212 (1988)					
79	Frank et al., "Simultaneous Synthesis and Biological Applications of DNA Fragments: An Efficient and Complete Methodology," Methods in Enzymology, 154:221-250 (1987)					
80	Fuhr et al., "Travelling wave-driven microfabricated electrohydrodynamic pumps for liquids," <u>J.</u> Micromech. Microeng., 4:217-226 (1994)					
81	Fuller et al., "Urethane-Protected Amino Acid N-Carboxy Anhydrides and Their Use in Peptide Synthesis," J. Amer. Chem. Soc., 112(20):7414-7416 (1990)					
82	Furka et al., "General method for rapid synthesis of multicomponent peptide mixtures," Int. J. Peptide Protein Res., 37:487-493 (1991)					
83	Furka et al., "Cornucopia of Peptides by Synthesis," 14th Int.Congress of Biochem. abst.# FR:013, 7/10-15/88 Prague, Czechoslovakia					
84	Furka et al., "More Peptides by Less Labour," abst. 288, Int. Symp. Med. Chem., Budapest Hungary 8/15-19/88					
85	Gait, eds., pages 1-115 from Oligonucleotide Synthesis: A Practical Approach, IRL Press, (1984)					
86	Gazard et al., "Lithographic Technique Using Radiation-Induced Grafting of Acrylic Acid into Poly(Methyl Methacrylate) Films," Polymer Engineering and Science, 20(16):1069-1072 (1980)					
87	Gergen et al., "Filter replicas and permanent collections of recombinant DNA plasmids," Nuc. Acids Res., 7(8):2115-2137 (1979)					
88	Getzoff et al., "Mechanisms of Antibody Binding to a Protein," Science, 235:1191-1196 (1987)					
89	Geysen et al., "Strategies for epitope analysis using peptide synthesis," <u>J. Immunol. Meth.</u> , 102:259-274 (1987)					
90	Geysen et al., "Use of peptide synthesis to probe viral antigens for epitopes to a resolution of a single amino acid," PNAS, 81:3998-4002 (1984)					
91	Geysen et al., "A synthetic strategy for epitope mapping," from Peptides: Chem. & Biol., Proc. of 10th Am. Peptide Symp., 5/23-28/87, pp. 519-523, (1987)					
92	Geysen, "Antigen-antibody interactions at the molecular level: adventures in peptide synthesis," <u>Immunol.</u> Today, 6(12):364-369 (1985)					
93	Geysen et al., "Cognitive Features of Continuous Antigenic Determinants," from Synthetic Peptides: Approaches to Biological Probes, pp. 19-30, (1989)					
94	Geysen et al., "Chemistry of Antibody Binding to a Protein," Science, 235:1184-1190 (1987)					
95	Geysen et al., "The delineation of peptides able to mimic assembled epitopes," 1986 CIBA Symp., pp. 130-149					
96	Geysen et al., "Cognitive Features of Continuous Antigenic Determinants," Mol. Recognit., 1(1):1-10 (1988)					
97	Geysen et al., "A Prio Ri Delineation of a Peptide Which Mimics A Discontinuous Antigenic Determinant," Mol. Immunol., 23(7):709-715 (1986)					
98	Gilon et al., "Backbone Cyclization: A New Method for Conferring Conformational Constraint on Peptides," Biopolymers, 31(6):745-750 (1991)					
99	Gingeras et al., "Hybridization properties of immobilized nucleic acids," Nuc. Acids Res., 15(13):5373-5390 (87).					
100	Gummerlock et al., "RAS Enzyme-Linked Immunoblot Assay Discriminates p21 Species: A Technique to Dissect Gene Family Expression," Anal. Biochem., 180:158-168 (1989)					
	74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98					

II (I Old MIII OI (DIO CEO DO I E DI III E MEI (I		Attorney Docket No. 56297-5003-21-US	Application No. 10/694,541
(Use several sheets if necessar	<u>y)</u>	Applicants: Stephen P.A. I	ODOR et al
PTO Form 1449	FIRST	Filing Date: 10/28/03	Group Art Unit: 1634



101 Curney et al., "Activation of a potassium current by rapid photochemically generated step increases of intracellular calcium in rat sympathetic neurons," PNAS, 84:3496-3500 (1987) 102 Haase et al., "Detection of Two Viral Genomes in Single Cells by Double-Label Hybridization in Situ and Color Microradioautography," Science, 217:189-192 (1985) 103 Hacia, et al., "Two color hybridization analysis using high density oligonucleotide arrays and energy transfer dyes," Nuc. Acids Res., 26(16):3865-3866 (1998) 104 Hacia, et al., "Two color hybridization analysis using high density oligonucleotide arrays and energy transfer dyes," Nuc. Acids Res., 26(16):3865-3866 (1998) 105 Hagedorn et al., "Pomping of Water Solutions in Microfabricated Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems, "from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems, "from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems, "from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems, "from Micro Electrohydrodynamic Systems, "from Micro Electrohydrodynamic Systems," from Micro Electrohydrodynamic Systems, 100:333-342 (1983) 108 Hanshan et al., "Plasmid Screening at High Colony Density," Mech. Envemology, 100:333-342 (1983) 109 Harridasun et al., "Peptide Synthesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Epotion Nam. Sci. Acid., 534(6):717-728 (1987) 110 Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 64:1926-1932 (1992) 111 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Ckip," Science, 26:1894-897 (1993) 112 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Ckip," Science, 26:1894-897 (1993)		P10 Form 1449	- LIMOI	Filing Date: 10/28/03	Group Art Unit: 1634		
Color Microradioautography," Science, 227:189-192 (1985) Hacia, et al., "Two color hybridization analysis using high density oligonucleotide arrays and energy transfer dyes," Nuc. Acids Ren, 26(16):3865-3866 (1998) 104 Hack, M.L., "Conies Formed to Make Fluid & Industrial Gas Micromachines," Genetic Engineering News. 15(18):1, 29 (1995) 105 Hagedorn et al., "Pumping of Water Solutions in Microfabricated Electrohydrodynamic Systems," from Micro Electro Mechanical Systems conference in Travenunde Germany (1992) 106 Hames et al., "Valear acid hybridization, a practical approach, over page and table of contents (1985) 107 Hanahan et al., "Plasmid Screening at High Colony Density," Meth. Enzymology, 100:333-342 (1983) 108 Hanahan et al., "Plasmid screening at High Colony Density," Gene, 10:63-67 (1980) 109 Haridasan et al., "Peptide Synthesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Nats, Sci. Adad., 53A(0):717-728 (1987) 110 Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem, 64:1926-1932 (1992) 111 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) 112 Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors'," Sensors and Actuators, Bio:107-116 (1993) 113 Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors'," Sensors and Actuators, Bio:107-116 (1993) 114 Hibrage et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors', Sensors and Actuators, Bio:107-116 (1993) 115 Hellberg et al., "Maintimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 274:14-424 (1991) 116 Hobpac et al., "Highly Stable Biocensor Usin	101						
dyes," Nuc. Acids Res., 26(16):3865-3866 (1998) 104 Hack, M.L., "Conies Formed to Make Fluid & Industrial Gas Micromachines," Genetic Engineering News, 15(18):1, 29 (1995) 105 Hagedorn et al., "Pumping of Water Solutions in Microfabricated Electrohydrodynamic Systems," from Micro Electro Mechanical Systems conference in Travemunde Germany (1992) 106 Hames et al., Nuclear acid hybridianton, a practical approach, cover page and table of contents (1985) 107 Hanahan et al., "Plasmid Screening at High Colony Density," Meth. Enzymology, 100:333-342 (1983) 108 Hanahan et al., "Plasmid screening at High Colony Density," Meth. Enzymology, 100:333-342 (1983) 109 Haridsan et al., "Peptide Synthesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Nats. Sci. Acid., 534(6):717-728 (1987) 110 Harrison et al., "Chem., 64:1926-1932 (1992) 111 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) 112 Harrison et al., "Moromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) 113 Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors*." Sensors and Actuators, B10:107-116 (1993) 113 Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 183:361-366 (1993) 114 Hilberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) 115 Hilberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-444 (1991) 116 Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) 119 Hochgeschwender et al., "Pre	102				ouble-Label Hybridization in Situ and		
195 Hagedorn et al., "Pumping of Water Solutions in Microfabricated Electrohydrodynamic Systems," from Micro Electro Mechanical Systems conference in Travemunde Germany (1992) 106 Hames et al., Nuclear acid hybridization, a practical approach, cover page and table of contents (1985) 107 Hanahan et al., "Plasmid Screening at High Colony Density," Meth. Enzymology, 100:333-342 (1983) 108 Hanahan et al., "Plasmid Screening at High Colony density," Meth. Enzymology, 100:333-342 (1983) 109 Haridasan et al., "Peptide Synthesis using Photohytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Natn. Sci. Adad., 53A(6):717-728 (1987) 110 Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 64:1926-1932 (1992) 111 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) 112 Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon; an alternative to chemical sensora*," Sensors and Actuators, B10:107-116 (1993) 113 Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) 114 Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) 115 Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis,"-3. Chromatography, 630:329-336 (1993) 116 Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) 119 Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 323:376-378 (1986) 120 Hopman et al., "Hi-color detection of two target DNAs by non-ra	103				oligonucleotide arrays and energy transfer		
Micro Electro Mechanical Systems conference in Travemunde Germany (1992) 106 Hames et al., Nuclear acid hybridization, a practical approach, cover page and table of contents (1985) 107 Hanahan et al., "Plasmid Screening at High Colony Density," Meth. Enzymology, 100:333-342 (1983) 108 Hanahan et al., "Plasmid screening at High Colony Density," Gene 10:63-67 (1980) 109 Haridasan et al., "Peptide Synthesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Nato. Sci., Adad., 53A(6):717-728 (1987) 110 Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 64:1926-1932 (1992) 111 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 26:1895-897 (1993) 112 Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) 113 Harrison et al., "Thowards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) 114 Harrison et al., "Thomacome and actual state of the sensors and chemical analysis systems on silicon: an alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) 115 Hilberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-44 (1991) 115 Hilberg et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis," J. Chromatography, 630:329-336 (1993) 116 Hochael and Alley State Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) 117 Hochael and Alley State Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) 118 Hochael Alley State Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) 119 Hogson, J., "Assays A La P	104			ke Fluid & Industrial Gas Micr	omachines," <u>Genetic Engineering News,</u>		
Hanahan et al., "Plasmid Screening at High Colony Density," Meth. Enzymology, 100:333-342 (1983) Hanahan et al., "Plasmid screening at high colony density," Gene, 10:63-67 (1980) Haridasan et al., "Peptide Synthesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Nats. Sci. Adad., 53A(6):717-728 (1987) Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 64:1926-1932 (1992) Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) Harrison et al., "Micromachining a Minaturized capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis," J. Chromatography, 6306:329-336 (1993) Hoet al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) Hoedgeschwender et al., "Preferential expression of a defined.T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) Iwamura et al., "I-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Pluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlest, p. 35-36 (1991) Jacobson et al., "Highrochip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3473-3476 (1994) Jacobson et al., "	105						
Hanahan et al., "Plasmid screening at high colony density," Gene., 10:63-67 (1980) Haridasan et al., "Peptide Symbesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Natu. Sci., Adad., 53A(6):717-728 (1987) Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 64:1926-1932 (1992) Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis." J. Chromatography, 630:329-336 (1993) Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography." Biotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) lwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxilc Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) Jacobson et al., "Ca-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlet, p. 35-36 (1991) Jacobson et al., "Open Channel Electrophoresis with an Integrated Postcolumn Reac	106	Hames et al., Nuc	lear acid hybridizat	ion, a practical approach, covet y	page and table of contents (1985)		
Haridasan et al., "Peptide Synthesis using Photolytically Cleavable 2-Nitrobenzyloxycarbonyl Protecting Group," Proc. Indian Natu. Sci. Adad., 53A(6):717-728 (1987) Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 66:21926-1932 (1992) Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors", "Sensors and Actuators, Bi0:107-116 (1993) Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hilber et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis," 31. Chromatography, 630:329-336 (1993) Hoct al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) Namura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:4372-3476 (1994) Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcoiumn Reactor" Anal. Chem., 66:4372-3476 (1994) Jacobson et a	107	Hanahan et al., '	Plasmid Screening	at High Colony Density," Meth	n. Enzymology, 100:333-342 (1983)		
Proc. Indian Natu. Sci. Adad., 53A(6):717-728 (1987) Harrison et al., "Capillary Electrophoresis and Sample Injection Systems Integrated on a Planar Glass Chip," Anal. Chem., 64:1926-1932 (1992) Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors". Sensors and Actuators, B10:107-116 (1993) Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hilber et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis," J. Chromatography, 630:329-336 (1993) Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal. Chem., 59:536-537 (1987) Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography," Blotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization"," Histochem., 85:1-4 (1986) Namura et al., "I-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tevahedron Ltrs., 28(6):679-682 (1987) Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) Jacobson et al., "Open Channel Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) Jacobson et al., "Microchip Capill	108	Hanahan et al.,	Plasmid screening	at high colony density," Gene,	10:63-67 (1980)		
Chip," Anal. Chem., 64:1926-1932 (1992) 111 Harrison et al., "Micromachining a Minaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip," Science, 261:895-897 (1993) 112 Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) 113 Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) 114 Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) 115 Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis," J. Chromatography, 630:329-336 (1993) 117 Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) 118 Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) 119 Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) 120 Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) 121 Iwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "1-Q-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1994) 122 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:4127-4132 (1994) 125 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microc	109	Haridasan et al., ' Proc. Indian Natu	Peptide Synthesis u . Sci. Adad., 53A(6)	sing Photolytically Cleavable 2-N :717-728 (1987)	litrobenzyloxycarbonyl Protecting Group,"		
on a Chip," Science, 261:895-897 (1993) Harrison et al., "Towards minaturized electrophoresis and chemical analysis systems on silicon: an alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hillser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis,"-β. Chromatography, 630:329-336 (1993) Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) lwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994)	110		Capillary Electrop em., 64:1926-1932	horesis and Sample Injection S (1992)	ystems Integrated on a Planar Glass		
alternative to chemical sensors*," Sensors and Actuators, B10:107-116 (1993) Harrison et al., "Rapid separation of fluorescein derivatives using a micromachined capillary electrophoresis system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minimum analogue peptide sets (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis," 3. Chromatography, 630:329-336 (1993) Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones." Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) 121 Iwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) Jacobson et al., "Microchip Capillary Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994)	111				phoresis-Based Chemical Analysis System		
system," Analytica Chemica Acta, 283:361-366 (1993) Hellberg et al., "Minimum analogue peptide sels (MAPS) for quantitative structure-activity relationships," Int. J. Peptide Protein Res., 37:414-424 (1991) Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis,"-3. Chromatography, 630:329-336 (1993) Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones." Nature, 322:376-378 (1986) Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) lwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) lwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994)	112						
Int. J. Peptide Protein Res., 37:414-424 (1991) Hilser et al., "Protein and peptide mobility in capillary zone electrophoresis, A comparison of existing models and further analysis,"-3. Chromatography, 630:329-336 (1993) 117	. 113	Harrison et al., " system," Analyti	Rapid separation (ca Chemica Acta, 2	of fluorescein derivatives using 183:361-366 (1993)	a micromachined capillary electrophoresis		
and further analysis," J. Chromatography, 630:329-336 (1993) 117 Ho et al., "Highly Stable Biosensor Using an Artificial Enzyme," Anal.Chem., 59:536-537 (1987) 118 Hochgeschwender et al., "Preferential expression of a defined-T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) 119 Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) 120 Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) 121 Iwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	114	Hellberg et al., " Int. J. Peptide P	Minimum analogu rotein Res., 37:414	e peptide sets (MAPS) for quan 424 (1991)	titative structure-activity relationships,"		
Hochgeschwender et al., "Preferential expression of a defined T-cell receptor β-chain gene in hapten-specific cytotoxic T-cell clones," Nature, 322:376-378 (1986) 119 Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) 120 Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) 121 Iwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	115	Hilser et al., "Pr and further anal	otein and peptide r ysis," J. Chromato	nobility in capillary zone electro graphy, 630:329-336 (1993)	ophoresis, A comparison of existing models		
cytotoxic T-cell clones," Nature, 322:376-378 (1986) 119 Hodgson, J., "Assays A La Photolithography," Biotech., 9:419 (1991) 120 Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) 121 Iwamura et al., "I-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "I-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	117	Ho et al., "Highl	y Stable Biosensor	Using an Artificial Enzyme," <u>A</u>	nal.Chem., 59:536-537 (1987)		
Hopman et al., "Bi-color detection of two target DNAs by non-radioactive in situ hybridization*," Histochem., 85:1-4 (1986) 121 Iwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	118	Hochgeschwend cytotoxic T-cell	er et al., "Preferen clones," <u>Nature,</u> 32	tial expression of a defined_T-ce 2:376-378 (1986)	ell receptor β-chain gene in hapten-specific		
Histochem., 85:1-4 (1986) 121 Iwamura et al., "1-Pyrenylmethyl Esters, Photolabile Protecting Groups for Carboxlic Acids," Tetrahedron Ltrs., 28(6):679-682 (1987) 122 Iwamura et al., "1-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	119	Hodgson, J., "As	says A La Photolit	hography," <u>Biotech.,</u> 9:419 (19	91)		
28(6):679-682 (1987) 122 Iwamura et al., "I-(α-Diazobenzyl)pyrene: A Reagent for Photolabile and Fluorescent Protection of Carboxyl Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123 Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobson et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	120	Hopman et al., " <u>Histochem.,</u> 85:1	Bi-color detection -4 (1986)	of two target DNAs by non-rad	ioactive in situ hybridization*,"		
Groups of Amino Acids and Peptides," Synlett, p. 35-36 (1991) 123	121			ers, Photolabile Protecting Group	os for Carboxlic Acids," Tetrahedron Ltrs.,		
Electrophoresis Devices," Anal. Chem., 66:1107-1113 (1994) 124 Jacobsen et al., "Open Channel Electrochromatography on a Microchip," Anal. chem., 66:2369-2373 (1994) 125 Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	122	Iwamura et al., "I Groups of Amino	-(α-Diazobenzyl)p Acids and Peptides	rene: A Reagent for Photolabile ," Synlett, p. 35-36 (1991)	and Fluorescent Protection of Carboxyl		
Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem., 66:3472-3476 (1994) Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	123		Jacobson et al., "Effects of Injection Schemes and Column Geometry on the Performance of Microchip				
66:3472-3476 (1994) 126 Jacobson et al., "Precolumn Reactions with Electrophoretic Analysis Integrated on a Microchip," Anal. Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	124	Jacobsen et al., '	Open Channel Ele	ctrochromatography on a Mic	rochip," Anal. chem., 66:2369-2373 (1994)		
Chem., 66:4127-4132 (1994) 127 Jacobson et al., "Microfabricated chemical measurement systems," Nature Medicine, 1(10):1093-1096 (1995)	125		Jacobson et al., "Microchip Capillary Electrophoresis with an Integrated Postcolumn Reactor" Anal. Chem.,				
	126	Jacobson et al., 6 Chem., 66:4127-	Precolumn Reacti 4132 (1994)	ons with Electrophoretic Analy	ysis Integrated on a Microchip," <u>Anal.</u>		
Jacobsen et al., "Fused Quartz Substrates for Microchip Electrophoresis," Anal. chem., 67:2059-2063 (1995)	127	Jacobson et al.,	T				
	128	Jacobsen et al., '	Fused Quartz Sub	strates for Microchip Electrop	horesis," Anal. chem., 67:2059-2063 (1995)		

INFORMATION DISCLOSURE STATEMENT		Attorney Docket No. 56297-5003-21-US	Application No. 10/694,541				
	(Use several sheets if necessary)			Applicants: Stephen P.A. FODOR et al.			
	PT	O Form 1449 F11	RST	Filing Date: 10/28/03	Group Art Unit: 1634		
XII	129	Jacobson et al., "High-Sp	eed Separtion	ns on a Microchip," Anal. Chem.,	, 66:1114-1118 (1994)		
Ar.	130	Jacobson et al., "Microch	ip electropho	resis with sample stacking," Elec	etrophoresis, 16:481-486 (1995)		
	131			iphasic medium catalysed by pap istry, 29B:514-517 (1990)	oain immobilized on a crosslinked		
	132	Kaiser et al., "Peptide and (1989)	d Protein Syr	nthesis by Segment Synthesis-Cor	ndensation," <u>Science</u> , 243:187-192		
	133	Kaplan et al., "Photolabile	chelators for	the rapid photorelease of divalent c	ations," <u>PNAS</u> , 85:6571-6575 (1988)		
	134			silicon fabrication technology," ch ations, Turner et al., eds., Oxford	napter 25 from Publ., 1987, pgs. 471-480 (1987)		
	135			ree-dimensional Orthogonal Stra s, 34(10):1549-1552 (1993)	ntegy for Solid-Phase Synthesis of		
	136			ng Simultaneous Determinations (. Biochem., 188:349-355 (1990)	of the Relative Levels of Gene		
	137	Khrapko et al., "An Oligor (1989)	nucleotide hyb	oridization approach to DNA seque	ncing," <u>FEBS Lett.</u> , 256(1,2):118-122		
	138	Kievits et al., "Rapid subchromosomal localization of cosmids by nonradioactive in situ hybridization," Cytogenetics Cell Genetics, 53(2-3):134-136 (1990)					
Kimura et al., "An Immobilized Enzyme Membrane Fabrication Method Biosensors, 4:41-52 (1988)					hod using an Ink Jet Nozzle,"		
	140	Kimura et al., "An Integi	rated SOS/FI	ET Multi-Biosensor," Sensors &	Actuators, 9:373-387 (1986)		
	141	Kitazawa et al., "In situ DNA-RNA hybridization using in vivo bromodeoxyuridine-labeled DNA probe," Histochemistry, 92:195-199 (1989)					
	142	Kleinfeld et al., "Controlled Outgrowth of Dissociated Neurons on Patterned Substrates," J. Neurosci., 8(11):4098-4120 (1988)					
	143	Knight, P., "Materials and Methods/Microsequencers for Proteins and Oligosaccharides," <u>Bio/Tech.</u> , 7:1075-76 (1989)					
	144	Kohara et al., "The Physical Map of the Whole E. coli Chromosome: Application of a New Strategy for Rapid Analysis and Sorting of a Large Genomic Library," Cell, 50:495-508 (1987)					
	145-	Krile et al., "Multiplex holography with chirp-modulated binary phase-coded reference-beam masks," Applied Opt., 18(1):52-56 (1979)					
	146	Labat, I., "Subfragments as an informative characteristic of the DNA molecule – computer simulation," research report submitted to the University of Belgrade College of Natural Sciences and Mathematics, (1988)					
	147	Lainer et al., "Human Lymphocyte Subpopulations Identified by Using Three-Color Immunofluorescence and Flow Cytometry Analysis: Correlation of Leu-2, Leu-3, Leu-7, Leu-8, and Leu-11 Clee Surface Antigen Expression," Journal of Immunology, 132(1):151-156 (1984)					
,	148	Lam et al., "A new type of (1991)	f synthetic pe	ptide library for identifying ligand-	binding activity," <u>Nature</u> , 354:82-84		
	149	Laskey et al., "Messenge 77(9):5317-5321 (1980)	r RNA preva	alence in sea urchin embryos mea	asured with cloned cDNAs," PNAS,		
	150	Lee et al., "synthesis of a Adhesion to Glass," Ma			ached Triethoxysilane Functionality:		
/	151	Lehrach et al., "Labellin (89)	g oligonucle	otides to high specific activity (I)	" Nuc. Acids Res., 17(12):4605-4610		
/	Lehrach et al., "Phage Vectors - EMBL Series," Meth. Enzymology, 153:103-115 (1987)						

Levy, M.F., "Preparing Additive Printed Circuits," IBM Tech. Discl. Bull., 9(11):1473 (1967)

153

INFORMATION DISCLOSURE STAT	EMENT Attorney Docket No 56297-5003-21-US	Application No. 10/694,541
(Use several sheets if necessary)	Applicants: Stephen	P.A. FODOR et al.
PTO Form 1449	Filing Date: 10/28/0	Group Art Unit: 1634



154	Lichter et al., "High-Resolution Mapping of Human Chromosome 11 by in Situ hybridization with Cosmid Clones," Science, 247:64-69 (1990)					
155	Lichter et al., "Fluorescence in situ hybridization with Alu and L1 polymerase chain reaction probes for rapid characterization of human chromosomes in hybrid cell lines," PNAS, 87:6634-6638 (1990)					
156	Lichter et al., "Rapid detection of human chromosome 21 aberrations by in situ hybridization," PNAS, 85:9664-9668 (1988)					
157	Lichter et al., "Is non-isotopic in situ hybridization finally coming of age," Nature, 345:93-94 (1990)					
158	Lieberman et al., "A Light source Smaller Than the Optical Wavelength," Science, 247:59-61 (1990)					
159	Lipshutz et al., "Using Oligonucleotide Probe Arrays To Access Genetic Diversity," <u>BioTech.</u> , 19(3):442-7 (1995)					
160	Liu et al., "Sequential Injection Analysis in Capillary Format with an Electroosmotic Pump," <u>Talanta</u> , 41(11):1903-1910 (1994)					
161	Lockhart et al., "Expression monitoring by hybridization to high-density oligonucleotide arrays," Nat. Biotech., 14:1675-1680 (1996)					
162	Logue et al., "General Approaches to Mask Design for Binary Optics," SPIE, 1052:19-24 (1989)					
163	Loken et al., "three-color Immunosluorescence Analysis of Leu Antigens on Human Peripheral Blood Using Two Lasers on a Fluorescence-Activated Cell Sorter," Cymoetry, 5:151-158 (1984)					
164	Love et al., "Screening of \(\lambda \) Library for Differentially Expressed Genes Using in Vitro Transcripts," Anal. Biochem., 150:429-441 (1985)					
165	Lowe, C.R., "Biosensors," Trends in Biotech., 2:59-65 (1984)					
166	Lowe, C.R., "An Introduction to the Concepts and Technology of Biosensors," Biosensors, 1:3-16 (1985)					
. 167	Lowe, C. R., Biotechnology and Crop Improvement and Protection, BCPC Publications, pp. 131-138 (1986)					
168	Lowe et al., "Solid-Phase Optoelectronic Biosensors," Methods in Enzymology, 137:338-347 (1988)					
169	Lowe, C.R., "Biosensors," Phil. Tran. R. Soc. Lond., 324:487-496 (1989)					
170	Lu et al., "Differential screening of murine ascites cDNA libraries by means of in vitro transcripts of cell-cycle-phase-specific cDNA and digital image processing," Gene, 86:185-192 (1990)					
171	Lysov et al., "A new method for determining the DNA nucleotide sequence by hybridization with oligonucleotides <u>Doklady Biochem.</u> , 303(1-6):436-438 (1989)					
172	Lysov et al., "DNA Sequencing by Oligonucleotide Hybridization," First International Conference on Electrophoresis, Supercomputing and the Human Genome, 4/10-13/90 p.157					
173	MacDonald et al., "A Rapid ELISA for Measuring Insulin in a Large Number of Research Samples," Metabolism, 38(5):450-452 (1989)					
174	Mairanovsky, V.G., "Electro-Deprotection- Electrochemical Removal of Protecting Groups**," Agnew. Chem. Int. Ed. Engl., 15(5):281-292 (1976)					
175	Manz et al., "Miniaturized Total Chemical Analysis Systems: a Novel Concept for Chemical Sensing," Sensors and Actuators, B1:244-248 (1990)					
176	Manz et al., "Micromachining of monocrystalline silicon and glass for chemical analysis systems, A look in next century's technology or just a fashionable craze?," Trends in Analytical Chem., 10(5):144-149 (1991)					
177	Manz et al., "Planar chips technology for minaturization and integration of separation techniques into monitoring systems, Capillary electrophoresis on a chip," J. Chromatography, 593:253-258 (1992)					
178	Manz et al., "Planar Chips Technology for Miniaturization of Separation Systems: A Developing Perspecti in Chemical Monitoring," chapter 1, 1-64 (1993)					
179	Manz et al., "Electroosmotic pumping and electrophoretic separations for minaturized chemical analysis systems," J. Micromech. Microeng., 4:257-265 (1994)					
180	Masiakowski et al., "Cloning of cDNA sequences of hormone-regulated genes from the MCF-7 human breactancer cell line," Nuc. Acids Res., 10(24):7895-7903 (1982)					

•

Application No. 10/694,541 INFORMATION DISCLOSURE STATEMENT Attorney Docket No. 56297-5003-21-US (Use several sheets if necessary) Applicants: Stephen P.A. FODOR et al. FIRST PTO Form 1449 Filing Date: 10/28/03

Group Art Unit: 1634

1	181	Matsumoto et al., "Preliminary Investigation of Micropumping Based on Electrical Control of Interfacial Tension," IEEE, pgs. 105-110 (1990)
	182 ·-	Matsuzawa et al, "Containment and growth of neuroblastoma cells on chemically patterned substrates," J. Neurosci, Meth., 50:253-260 (1993)
	183	McCray et al., "Properties and Uses of Photoreactive Caged Compounds," Am. Rev. Biophys. Biophys. Chem., 18:239-270 (1989)
	184	McGall et al., "The Efficiency of Light-Directed Synthesis of DNA Arrays on Glass Substrates," J. American Chem. Soc., 119(22):5081-5090 (1997)
	185	McGillis, VLSI Technology, Sze, eds., Chapter 7, "Lithography," pp. 267-301 (1983)
	186	McMurray, J.S., "Solid Phase Synthesis of a Cyclic Peptide Using Fmoc Chemistry," <u>Tetrahedron Letters</u> , 32(52):7679-7682 (1991)
	187	Meinkoth et al., "Review: Hybridization of Nucleic Acids Immobilized on solid Supports," Analytical Biochem., 138:267-284 (1984)
	188	Melcher et al., "Traveling-Wave Bulk Electroconvection Induced across a Temperature Gradient," Physics of Fluids, 10(6):1178-1185 (1967)
	189	Merrifield, R.B., "Solid Phase peptide Synthesis. I. The Synthesis of a Tetrapeptide," J.Am.Chem.Soc., 85-2149-2154 (1963)
	190	Michiels et al., "Molecular approaches to genome analysis: a strategy for the construction of ordered overlapping clone libraries," CABIOS, 3(3):203-10 (1987)
	191	Mirzabekov, A.D., "DNA sequencing by hybridization – a megasequencing method and a diagnostic tool?," TIRTECH 12:27-32 (1994)
	192	Monaco et al., "Human Genome Linking with Cosmids and Yeast Artificial Chromosomes", abstract from CSHS, pg. 50, (1989)
	193	Morita et al., "Direct pattern fabrication on silicone resin by vapor phase electron beam polymerization," J. Vac. Sci. Technol., B1(4):1171-1173 (1983)
	194	Morrison et al., "Solution-Phase Detection of Polynucleotides Using Interacting Fluorescent Labels and Competitive Hybridization," Anal. Biochem., 183:231-244 (1989)
	195	Munegumi et al., "thermal Synthesis of Polypeptides from N-Boc-Amino Acid (Aspartic Acid, β-Aminoglutaric Acid) Anhydrides," Chem. Letters, pgs. 1643-1646 (1988)
	196	Mutter et al., "Impact of Conformation on the Synthetic Strategies for Peptide Sequences," pgs. 217-228 from Chemistry of Peptides and Proteins, Vol. 1, Proceedings of the Third USSR-FRG Symp., in USSR (1982)
Ī	197	Nakamori et al., "A Simple and Useful Method for Simultaneous Screening of Elevated Levels of Expression of a Variety of Oncogenes in Malignant Cells," Jpn. J. Cancer Res., 79:1311-1317 (1988)
t	198	Nederlof et al., "Multiple Fluorescence In Situ Hybridization," Cytometry, 11:126-131 (1990)
Ì	199	Nyborg, W., "Acoustic Streaming," chapter 11 pgs. 265-329 from Physical Acoustics, Principles and Methods, Mason, eds., vol. II, part B, Academic Press, New York and London (1965)
Ì	200	Ocvirk et al., "High Performance Liquid Chromatography Partially Integrated onto a Silicon Chip," Analyti Meth. Instrumentation, 2(2):74-82 (1995)
	201	Ohtsuka et al., "Studies on transfer ribonucleic acids and related compounds. IX Ribonucleic oligonucleotide synthesis using a photosensitive 0-nitrobenzyl protection at the 2'—hydroxl group," Nuc. Acids. Res., 1(10):1351-1357 (1974)
Ì	202	Olefirowicz et al., "Capillary Electrophoresis for Sampling Single Nerve Cells," Chimia, 45(4):106-108 (199
	203	Patchomik et al., "Photosensitive Protecting Groups," J.Am.Chem.Soc., 92(21):6333-6335 (1970)
Ì	204	Patent Abstracts of Japan from EPO, Abst. 13:557, JP 1-233 447 (1989)
	205	Pease et al., "Light-generated oligonucleotide arrays for rapid DNA sequence analysis," PNAS, 91:5022-26 (1994)

	Attorney Docket No. Application No. 10/694,541 56297-5003-21-US	
(Use several sheets if necessary)	Applicants: Stephen P.A. FOL	OOR et al.
PTO Form 1449 FIRST	D-4 10/20/02	Group Art Unit: 1634

	PT	O Form 1449	FIRST	Filing Date:	10/28/03	Group Art Unit: 1634		
[206	Pevzner, P.A., "1-"	Tuple DNA Sequenci	ng: Computer	Analysis," J.]	Biomol. Struct. Dynam., 7(1):63-69 (1989)		
	207	4 (90)				els," <u>Sensors and Actuators,</u> A21-A23:43		
	208	Pidgeon et al., "Immobilized Artificial Membrane Chromatography: Supports Composed of Membrane Lipids," Anal. Biochem., 176:36-47 (89)						
	209	Pillai, V.N., "Photo	removable Protecting	Groups in Org	anic Synthesis,	' Synthesis, pgs. 1-26 (1980)		
	210	Pillai et al., "3-Nitro-4-Aminomethylbenzoylderivate von Polyethylenglykolen: Eine neue Klasse von Photosensitiven loslichen Polymeren Tragern zur Synthese von C-terminalen Peptidamiden," <u>Tetrah. ltr.</u> , #36 p. 3409-3412 (1979) Pillai et al., "Synthetic Hydrophilic Polymers, Biomedical and Chemical Applications," <u>Naturwissenschaften</u> , 68:558-566 (1981)						
	211							
	212	Protected Deoxyn	ucleoside Phosphora	midites," J. O	rg. Chem., 63()	3'.5'-Dimethoxybenzoinyloxycarbonyl- 2):241-246 (1998)		
	213	Chem., 60:6270-62	276 (1995)			oramidite-Based DNA Synthesis," <u>J. Or</u>		
	214	Ploax et al., "Cycl	ization of peptides o	n a solid suppo	rt," <u>Int. J. Pe</u>	otide Protein Research, 29:162-169 (198		
	215	Sandwich Hybridi	zation," Clin. Chem	<u>.,</u> 31(9):1428-1	443 (1985)	arose Supports to Detect DNA by		
	216	Biology, 51:131-13	9 (1986)			Spring Harbor Symposia on Quantitive		
	217	Purushothaman et al., "Synthesis of 4,5-diarylimidazoline-2-thiones and their photoconversion to bis(4,5-diarylimidazol-2-yl) sulphides," Ind. J. Chem., 29B:18-21 (1990)						
	218	Quesada et al., "High-Sensitivity DNA Detection with a Laser-Exited Confocal Fluorescence Gel Scanner," Biotechniques, 10:616 (1991)						
	219	Reichmanis et al., J. Polymer Sci. Polymer Chem. Edition, 23:1-8 (1985)						
	220		Electrohydrodyna					
	221	Richter et al., "Electrohydrodynamic Pumping and Flow Measurement," IEEE, pgs. 271-276 (1991)						
	222	Richter et al., "A Micromachined electrohydrodynamic (EHD) pump," Sensors and Actuators, A29:159-16. (91)						
	223	Soc., 113:2722-27	29 (1991).			pacylation of Transfer RNAs," J. Am. Cher		
	224	Location and Sub 23(6):603-610 (19	structure of Species 986)	-Dependent C	ontinuous Ant	ic Synthesis of Myglobin Peptides Revealigenic Determinants," <u>Mol. Immunol.,</u>		
	225	pgs, 82-87 (1986)	l			nal of Clin. Lab. Immunol., 3rd ed., ch. 1		
	226	J. Chromatograp	hy, 540:343-353 (19	91)		etection in capillary zone electrophoresi		
	227	113 Company 7 Tetrahad 1 attack 32/23):2630.2						
	228	Sambrook, Molec	ular Cloning - A L	aboratory Ma	nual, publ. in	1989 (not included)		
	229	Saiki et al., "Genetic analysis of amplified DNA with immobilized sequence-specific oligonucleotide probes, PNAS, 86:6230-6234 (1989)						
	230	Saiki et al., "Analysis of enzymatically amplified β-globin and HLA-DQα DNA with Allele-specific oligonucleotide probes," Nature, 324:163-166 (1986)						
	231	Scharf et al., "HLA class II allelic variation and susceptibility to pemphigus vulgaris," PNAS, 85(10):3504-3508 (1988)						

INFORMATION DISCLOSURE STATEMENT	Attorney Docket No. 56297-5003-21-US	Application No. 10/694,541
(Use several sheets if necessary)	Applicants: Stephen P.A. FO	DOR et al.
PTO Form 1449 FIRST	Eiling Doto: 10/29/03	Group Art Unit: 1634



	PTO Form 1449	FIRST	Filing Date: 10/28/03	Group Art Unit: 1634		
232	Schuup et al., "Met (1987)	chanistic Studies of t	he Photorearrangement of o-Nitr	robenzyl Esters," J. Photochem., 36:85-97		
233	Seiler et al., "Plan and Separation E	Seiler et al., "Planar Glass Chips for Capillary Electrophoresis: Repetitive Sample Injection, Quantitation, and Separation Efficency," Anal. Chem., 65:1481-1488 (1993)				
234	on a Glass Chip,"	Anal. Chem., 66:34	85-3491 (1994)	id Flow within a Manifold of Capillaries		
235		, "Selective Remov (14):5139-5140 (19		Controlled Potential Electrolysis," <u>J. Am.</u>		
236			zation," Clinical Chemistry, 3			
237	Dehydroenkephalii Jpn., 62:1127-1135	ns Containing Tyr Ro 5 (1989)	sidue by Using N-Carboxydehy	inds of Dehydrodi- and tripeptides, and dripeptides, and		
238	Multigene Familie	es," Cell, 18:1303-1	316 (1979)	evelopmental Expression of the Chorion		
239	Radioimmunoass	ay Using the Same	lineating Antigenic Determina Solid Support," <u>Immunochem</u>	istry, 14:565-568 (1977)		
240	Southern et al., "]	Report on the Sequ	encing by Hybridization Work	shop," Genomics, 13:1378-1383 (1992)		
241	and hybridization	properties of oligo	nucleotides synthesized in situ	a novel linker for oligonucleotide synthesis," Nuc. Acids Res., 20(7):1679-1684 (1992)		
242	Southern et al., "A Oligonucleotides:	Southern et al., "Analyzing and Comparing Nucleic Acid Sequences by Hybridization to Arrays of Oligonucleotides: Evaluation Using Experimental Models," Genomics, 13:1008-10017 (1992).				
243	Stemme et al., "A	valveless diffuser/i	ozzle-based fluid pump," <u>Sen</u>	sors and Actuators, A39:159-167 (1993)		
244	Biochemistry, Thi	rd Edition, publish	ed by W.H. Freeman & Co., (ated Solid-Phase Methods," from 1988)		
245	Stuber et al., "Sy	nthesis and photoly	tic cleavage of bovine insulin leptide Protein Res., 22(3):277-	B22-30 on a nitrobenzoylglycyl-poly		
246	Chem. Soc., 117(49):12050-12057 (1	995)	molecules on Solid Supports," <u>J. Am.</u>		
247	capillary electrop	horesis, An appare 2, 503:449-452 (199	nt micellar electrokinetic capi 0)	enhance selectivity in high-performance illary chromatography mechanism," <u>J.</u>		
248	plow microfluore	metric and fluores	cence microscopic studies," J.	for use with fluorescein in dual parameter Immunol. Meth., 50:193-204 (1982)		
249	Tkachuk et al., " Science, 250:559-		Fusion in chronic Myelogene	ous Leukemia by in situ Hybridization,"		
250	Tetrahed, Letter	Trzeciak et al., "Synthesis of 'Head-to-Tail' Cyclized Peptides on Solid Support by FMOC Chemistry," Tetrahed, Letters, 33(32):4557-4560 (1992)				
-251		Tsien et al., "Control of Cytoplasmic Calcium with Photolabile Tetracarboxylate 2-Nitrobenzhydrol Chelators," Bjophys. J., 50:843-853 (1986)				
252	(1988)	Tsutsumi et al., "Expression of L and M. Type Pyruvate Kinase in Human Tissues," Genomics, 2:86-89				
253	Turchinskii et al	., "Multiple Hybrid oduction of Nonra	ization in Genome Analysis, I lioactive labels Into DNA," M	Reaction of Diamines and Bisulfate with lolecular Biology, 22:1229-1235 (1988)		
254				n," <u>J. Am. Chem. Soc.</u> , 109:1274-1275		
255	Urdea et al., "A samples without	Urdea et al., "A novel method for the rapid detection of specific nucleotide sequences in crude biological samples without blotting or radioactivity; application to the analysis of hepatitis B virus in human serum," Gene, 61:253-264 (1987)				

INFORMATION DISCLOSURE STATEMENT	Attorney Docket No. 56297-5003-21-US	Application No. 10/694,541
(Use several sheets if necessary)	Applicants: Stephen P.A. FC	DDOR et al.
PTO Form 1449 FIRST	Filing Date: 10/28/03	Group Art Unit: 1634



	P10 F0rm 1449 1 1 1 1 1 1 1 1 1	Filing Date: 10/28/03	Group Art Unit: 1634
256	Urdea et al., "A comparison of non-radi chemiluminescent and enzyme labeled s 16(11):4937-4956 (1988)	ynthetic oligodeoxyribonucleotide	e probes," <u>Nuc. Acids Res.,</u>
257	Van der Voort et al., "Design and Use of Applications," Scanning, 7(2):66-78 (19)	35)	
258	Van Hijfte et al., "Intramolecular 1,3-D Organic Chemistry, 50:3942-3944 (198	5)	
259	Veldkamp, W.B., "Binary optics: the optic		
260	Verlaan-de Vries et al., "A dot-blot scre oligodeoxynucleotides," Gene, 50:313-3	20 (1986)	
261	Verpoorte et al., "Three-dimensional m Micromech. Microeng., 4:246-256 (199	4)	
262	Volkmuth et al., "DNA electrophoresis		
263	Voss et al., "The immobilization of oligo Transact., 16:216-217 (1988)		
264	Walker et al., "Photolabile Protecting Gro of a New Class of o-Nitrobenzyl Derivati (1986)	ves and their Effects on Receptor F	unction," Biochemistry, 25:1/99-1805
265	Wallace et al., "Hybridization of synthopair mismatch," Nuc. Acids Res., 11(6)	:3543-3557 (1979)	
266	Washizu et al., "Handling Biological C Applications, 26(2):352-358 (1990)		
267	Werner et al., "Size-Dependent Separa a Replaceable Sieving Matrix," Anal. I	liochem., 212:253-258 (1993)	
268	Fluorescence Light Microscopy," J. Ce	ll Biol., 105(1):41-48 (1987)	
269	Widacki et al., "Biochemical Differenc Evidence for Differential Expression o	f the <i>Q</i> 7 and <i>Q</i> 9 Genes," Mol. Im	munology, 27(6):559-570 (1990)
. 270	1589 (1990)		
271	Wilding et al., "PCR in a Silicon Micro	ostructure," Clin. Chem., 40(9):1	815-1818 (1994)
272	Wilding et al., "Manipulation and Flo- Clin. Chem., 40(1):43-47 (1994)		
273	Wittman-Liebold, eds., Methods in Pr Germany, 7/3-8/88, table of contents, j	op. xi-xx* (1989)	
274	Woolley et al., "Ultra-high-speed DNA electrophoresis chips," PNAS, 91:1134	fragment separations using mid 8-11352 (1994)	rofabricated capillary array
275	Wu et al., "Synthesis and Properties of Ethylamidate: A Fluorescent Nucleoti coli," Arch. Biochem. Biophys., 246(2	f Adenosine-5'-triphosphoro-γ-5 de Substrate for DNA-Dependen):564-571 (1986)	I RNA Polymerase from Escherichia
276	Wu et al., "Laboratory Methods, Dire Using In Situ Dot Hybridization," DN	ct Analysis of Single Nucleotide A, 8(2):135-142 (1989)	
277	1701 (1990)		roscope," <u>J. Mod. Optics</u> , 37(11):1691
278	Yarbrough et al., "Synthesis and Propolymerases," J. Biol. Chem., 254(23)):12069-12073 (1979)	Substrates for DNA-dependent RNA
279		fiber Having Isocyanate Group	on the Surface. Preparation and

INFO	RMATION I	DISCLOSURE S	STATEMENT	Attorney Docket No. 56297-5003-21-US	Application No. 10/694,541
	(Use seve	eral sheets if necessa	ary)	Applicants: Stephen P.A	. FODOR et al.
	P'	TO Form 1449	FIRST	Filing Date: 10/28/03	Group Art Unit: 1634
We.	280			oxigenin- and Radiolabeled peptides, 13:271-275 (1989)	Oligodeoxyribonucleotide Probes for
$\mathcal{P}_{\mathcal{A}}$	281	Yue et al., "Minia 40(9):1810-1814		tionation System for Analys	sis of Blood Cells," Clin. Chem.,
	282		ht-Sensitive Glycoside J. Org. Chem., 37(14		соругаnoside and 2-Nitrobenzyl β-D-
	283		Fransient measureme 46-47:557-561 (1995		igm pumps in microfluid systems," <u>Sensors</u>
W					
	EXAMINER		DA	TE CONSIDERED	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFO	RMATI	ON I	DISCLOSUR	E STA	TE	MENT		mey Docket N 7-5003-21-US			Applic	ation N	To. 10/	694,5	41
	(U	se seve	eral sheets if nece	essary)				icants: Stephe		. FOD	OR et a	<i>l</i> .			
		P	TO Form 1449		F	IRST		g Date: 10/28/			Group		ut: 16	34	
	D'S PA	ENT	DOCUMENTS						A COLUMN						
	Examiner		Document		Date		lame					Clas	s Su	ıb	Filing
•	Initials*		Number		MM/	YYYY (Family I	Name of First	Inven	itor)			CI	ass	Date (if approp
	CXY	AR	4,965,188		10/1	990 N	/Iullis			•					
	च्ट	BR	5,474,796		12/1	995 E	rennan					—		>	
		CR	· ·												
		DR										1			1.
	•	ER													
		FR			ł		-								
		GR													-
		HR													
		IR					•								
		JR												•	
		KR													
		LR								•	• •				
		MR													
		NR													
	FOREIGN	PAT	N ZOOCUMEN	i ś.		1000							English	•	Translatio
			Document	Date	/	Country	Hand of the British Const.	Inventor Nam	e	AND THE PERSON NAMED IN	And a long of the party	EX-20-1-15-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Abstrac	t '	Readily
	ļ.		Number	MM/Y	YYY	,									Available
													Enclose	d No	Enclose
	00	OR	GB 2233654	1/1991	1	U.K.	.,							$\neg \neg$	
			WO 90/00626	1/1990	_	WIPO								7	
		_	WO 93/17126	9/1993		WIPO			•		•				1
			EP 0 721 016	07/199		EPO		LOCKHART			•				
•	V	SR	WO 95/00530	01/199	95	WIPO		FODOR		1				\neg	
		TR					-						· · · · · ·	\top	
		UR													
		VR				1								1	
		WR						•						\top	
		XR						•						\top	
	OTHERM	cludi	ic/in/this/order/	dia .	liles	Periodio	Name	Date Fernin	h p	ioe see				T	
		T	Perkin Elmer Ce												1 1
	TH		Church et al, Pro											_	1
		-	Chetverin et al,		_									\top	1
		$\overline{}$	Coulson et al, P							986)				+	
			Dower et al, Anr							<u>,</u>			-	+	1. 1
	\ \d		Dramanac et/al,						91)					\top	+
	Examiner	1	G 40	17	VAO			Date Co		rod.	11	1510	M		المستحدث

*EXAMINER: Initial of citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

RMATI	ON I	DISCLOSUR	E STA	ATEME	NT		ey Docket -5003-21-0			Appli	cation	No. 10/6	i94,5	41
(Us	e seve	eral sheets if nece	essary)			Appli	ants: Step	hen P.A	A. FOL	OR et a	al.			 ,
	P	TO Form 1449		FIRS-	r	Filing	Date: 10/2	8/03		Group	Art U	nit: 163	.4	
USTPATE	NTE	DOCUMENTS.								1800				
Examiner's		Document Number		Date MM/YYY		me amily Na	ame of Firs	٠			Clas			Filing Date (f approp
	AR						•				1			
	BR													<u> </u>
	ĊR									_				
	DR							· ·						
	ER		 -	ļ <u>.</u>	<u>·</u>	·								
•	FR	<u> </u>		ļ							↓			
	GR			<u> </u>							 			
··	HR				- -		· · ·				-	- 		
	IR			 	+-	-								
	JR KR				. .						 			+
	LR			<u> </u>		-					 		· <u> </u>	
	MR				+-				· · ·		 	_		
	NR													┼──
		Number	MMY	YYY				•	·	`.		Enclosed	No	Available
	OR		 										1	12.10.000
	PR												\top	
	QR			- 1									†	
	RR			·				·						
	SR					- '								
	TR										· .		1	<u> </u>
	UR												┵	<u> </u>
	VR			 								•	↓	ļ
	WR	· · ·				<u></u>							╂	
	XR		***	The state of the s	226-2017	e series	nacement were		200				+	
		ounthis order &						nente	gesee	(e),				
- } - 	_	Hodgson et al, N											╁	 -
	_	Khrapko et al, Di Lander et al, Gei					<u>') </u>						╂┯	
		Little, Nature, 34				30)			.				+	
		Lysov et al, Dokl				03:150	2-1511 /10	88)		 -			+	
		Olson et al, Proc							S).	· · · · · ·			\vdash	-
Examiner		C MOIN				30.702	Date C			117	5/0	Ţ.		
EXAMINER	₹ ()	nitial if citation cor			or not	ritation i					_		nuah	citation
	nance	and not consider	ed. Incl	ude copy o	of this f	om with	next comm	unicatio	n to Ac	plicant.				

Application No. 10/694,541 Attorney Docket No. INFORMATION DISCLOSURE STATEMENT 56297-5003-21-US (Use several sheets if necessary) Applicants: Stephen P.A. FODOR et al. PTO Form 1449 Group Art Unit: 1634 Filing Date: 10/28/03 PATENTIDOCUMENTIS 224 Filing Class Sub Examiner Document Date Name Class Date (Family Name of First Inventor) MM/YYYY Number (if appropria Initials* AR BR CR DR ER FR GR HR IR JR KR LR MR NR Translatior EOREIGN PATENTEDOCUMENTS Readily Inventor Name Date Country Document Available 0 MM/YYYY Number Enclosed No. Enclose OR PR QR RR SR TR UR **VR** WR ON HER (Including in this forder Author, Tritle, Revious IN Americate Pertinent Pages, etc.) YR | Pevzner, Algorithmica, 13(1-2):77-105 (1995) ZR. Pevzner et al, Algorithmica, 13(1-2):135-154 (1995) AAR Pfeifer et al, Science, 246:810-813 (Nov. 10, 19889) BBR Seed, Nucl. Acids Res., 10(5):1799-1810 (1982)

*EXAMINER: Initial incitation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date Considered:

CCR Wood et al, Proc. Natl. Acad. Sci. USA, 82:1585-1588 (1985)

DDR Feinberg et al. Anal. Biochem., 137:266-267 (1984)

Examiner

	I NO	DISCLOSUR	E STA	ATEM	ENT				Appl	licatio	n No	. 10/6	94,54	11	_
(Us	e sev	eral sheets if nece	essary)			Applicants:	Stephen P.	A. FOD	OR e	t al.					
	P	TO Form 1449		FIRS	ST.						Unit	. 1634	4	****	_
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Yanii Viene see	14.15	(erae e		in this Date	- 10/20/03						25 144		<u> </u>
Examiner	Attorney Docket No. 56297-5003-21-US Application No. 10/694,541 Application No. 10/28/03 Applicatio														
s			•	1			of First Inven	tor)		"	233		s		
Initials*	'			-		in in the control of						l		(if appropr	ia
	AR			·											_
															_
	CR														_
	DR														
															_
	_			•											
	GR						• • • •								_
	HR						•								_
	IR														_
	JR				. [_
-	KR														
	LR														_
	MR					•									_
															_
	NR				. [-										
		ZNIJEJO (O O ELVIEJA)	rs is												==)(
	PATI					Invent	or Name							Readily	
	% 1	Document	Date	C		Invent	or Name							Readily	
	% 1	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
	P/AT	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
foreign:	PA T	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
foreign	OR PR	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
FOREIGN	OR PR QR	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
FOREIGN	OR PR QR RR	Document	Date	C		Invent	or Name				Ab	stract	No :	Readily Available	
FOREIGN	OR PR QR RR SR	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
FOREIGN	OR PR OR RR SR TR	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
FOREIGN	OR PR OR RR SR TR UR	Document	Date	C		Invent	or Name				Ab	stract	No ·	Readily Available	
FOREIGN	OR PR OR RR SR TR UR VR	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
FOREIGN	OR PR OR R SF F SF F SF F SF F SF F SF F SF	Document	Date	C		Invent	or Name				Ab	stract	No	Readily Available	
FOREIGN	OR PR OR RR SR FF US VR VR	Document Number	Date MM/Y	****	Country						Ab	stract	No	Readily Available	
FOREIGN	OR PR QR RR SR TR UR VR WR XR	Document Number	Date MM/Y	YYY (Country	Name: Pate	PenineAt R	ageste			Ab	stract	No	Readily Available	
FOREIGN:	OR PR OR R SR F US R SR YR	Document Number gamthis order A Pevzner et al, Ac	Date MM/Y	YYY	podical	Name Bate 39-171 (1993	Peninents		G. (2)		Ab	stract	No	Readily Available	
FOREIGN:	OR PR QR RR SR TR UR VR WR YR ZR	Document Number	Date MM/Y	YYY	podical	Name Bate 39-171 (1993	Peninents		G. 16		Ab	stract	No	Readily Available	
FOREIGN:	OR PR OR SR TR UR YR YR AR	Document Number gamthis order A Pevzner et al, Ac	Date MM/Y	YYY	podical	Name Bate 39-171 (1993	Peninents		ă de la companya de l		Ab	stract	No	Readily Available	
FOREIGN:	OR PR OR RR SR TR US SR YR SR YR AR BBR	Document Number gamthis order A Pevzner et al, Ac	Date MM/Y	YYY	podical	Name Bate 39-171 (1993	Peninents		G .		Ab	stract	No	Readily Available	
FOREIGN:	OR PR GR RR SR TR UR VR WR AR BR CCR	Document Number gamthis order A Pevzner et al, Ac	Date MM/Y	YYY	podical	Name Bate 39-171 (1993	Peninents		G / 6		Ab	stract	No	Readily Available	
FOREIGN:	OR PR OR RR SR TR US SR YR SR YR AR BBR	Document Number gamthis order A Pevzner et al, Ac	Date MM/Y	YYY Survey of the survey of t	podical	Name: Bate: 39-171 (1993 A, 93:10614	Peninents	1996)	a a a a a a a a a a a a a a a a a a a	510	Ab	stract	No	Readily Available	

Attorney Docket No. 56297-5003-21-US

Application No. 10/694,541

(Use several sheets if necessary)

Applicants: Stephen P.A. FODOR et al.

PTO Form 1449

FIRST

Filing Date: 10/28/03

Group Art Unit: 1634

						•	rum	g Date: 10/28/03	Group	<u> </u>	ш. то.		
iie	PATE	Na i	OCUMENTS AND										
	miner's		Document	Jan 2 4 0 1 4 10 1	Date		Name			Class	Sub		Filing
Initia			Number	•	MM/Y	YYY		ame of First Invent	or)	l	Clas	s	Date
		<u> </u>	i i i i i i i i i i i i i i i i i i i							ļ			(if approp
\overline{C}	XY_	AR	5,077,210		12/19	91	EIGLER	A		 			01/1989
	₩_	BR	5,451,505		09/19	95	DOLLING	ER		<u> </u>			05/1992
		CR	5,565,324	*	10/19	96	STILL						04/1994
	T	DR	5;573,905		11/19	96	LERNER			↓			03/1992
		ER	5,604,097		02/19	97	BRENNE	R		ļ			12/1994
		FR	5,635,400		06/19	97	BRENNE	R	•	ļ. <u> </u>			06/1995
		GR	5,654,413		08/19	97	BRENNE	R		ļ			06/1995
		HR	5,690,894		11/19	97	PINKEL			<u> </u>			05/1995
		IR	5,770,367		06/19	98	SOUTHE	RN		L			08/1994
			5,804,563		09/19	98	STILL			<u> </u>			04/1996
			5,807,683		09/19	98	BRENNE	R		ļ			07/1994
_			5,846,719	•	12/19	98	BRENNE	R	<u> </u>				12/1998
\neg		_	5,863,722		01/199	99	BRENNE	R			:		06/1995
寸			6,023,540		02/200	00	WALT			<u> </u>			03/1997
-1			6,054,270		04/20		SOUTHE	RN					09/1997
-	4		6,060,240		05/20		KAMB	•					12/1996
			ENTEDOCUMEN	retira							English		Transla
F91	WEI ON	FAR	Document	Date		Coun	trv	Inventor Name			Abstract		Readily
			Number	MM/Y	YYY		iu y				1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			Marriber								Enclosed	No	Enclosed
7	XV	QR	DE 3722958	01/1	989	Gerr	many	KLEFENZ					Х
	\\ _	RR	WO 99/60007	1.1/1.9		WIP		SOUTHERN				<u> </u>	<u> </u>
	5 48/6	2004		inor	r in			ode Pedice	anes ele).				
940	KI TAIVETE	SR	Bannwarth "Gen	e tech	nology	r A cl	nallenge fo	or a chemist" Chimi	a 1987, 41:30	2-317]		1
_	+-	TR	Bannwarth et al	"A sv	stem fr	or the	simultane	ous chemical synth	esis of differe	nt	1	1	
	1	''`	DNA fragments	on sol	id supr	oort" [DNA 1986,	5:413-419			. .	-	1
	+	UR	Brenner et al. "Ir	vitro	cloning	of co	omplex mi	xtures of DNA on n	nicrobeads:	•			
			Physical separat	ion of	differe	ntially	expresse	d cDNAs" Proc Na	tl Acad Sci US	A	1		
	<u> </u>		2000, 97:1665-1	670			<u>.</u>					+	
	T^{-}	VR	Brenner et al. "G	ene e	xpress	ion a	nalysis by	massively parallel	signature	2 624		1	
	 	<u> </u>	sequencing (MP	SS) o	n micro	bead	arrays" N	ature Biotechnolog	y 2000, 18.630	J -034		+	+
	1	WR					population	s with microbeads"	nature		ļ.		
		_	Biotechnology 2	<u>000, 1</u>	<u>8:597-</u>	<u> </u>	114/2025	A. damdi	High Speed D	Ν/Δ-		+-	
·		XR	Wada (chairmar	1) Hay	ashiba 7 no 4	ra inti	vvorsnop	on Automatic and	uigii shaed D	14/7-			
		<u> </u>	Base Sequencin					Data Carald	orod: 11	(C)	N		
Exa	miner		X MO	(W/a	$\mathcal{V}(\mathcal{U})$	1		Date Consid	ered: ((12 A	<u> </u>		

*EXAMINER: Initial of citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

INFORMATION DISCLOSURE STATEMENT Attorney Docket No. Application No. 10/694,541 56297-5003-21-US (Use several sheets if necessary) Applicants: Stephen P.A. FODOR et al. FIRST PTO Form 1449 Filing Date: 10/28/03 Group Art Unit: 1634 US PATIENTHE OF UMENTS !! ST Filing Examiner's Document Date Name Class Sub Initials* Class Date Number MM/YYYY (Family Name of First Inventor) (if appropria 08/1988 5,075,077 12/1991 DURLEY APPLE 04/1993 BR 5,567,809 10/1996 5,641,634 07/1997 MANDECKI 11/1995 CR 06/1995 05/1998 NOVA DR 5,751,629 ER FR GR HR IR JR KR ĹŔ MR NR OR EOREIGNEPATIENTIDOGUMEN Translation Abstract Readily Date Document Country Inventor Name Available MMYYYY Number Enclosed No Enclosed N GB 2 129 551 05/1984 United Kingdom QR **MOCHIDA** RR SR TR UR VR DIHER (Including in this order Author at rile Periodical Name Date: Remember Rages lets) Miller et al. "Detection of bacteria by hybridization of rRNA with DNA-latex and immunodetection of hybrids" J Clin Microbiol 1988, 26:1271-1276 XR YR

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date Considered:

ZR AAR BBR

Examiner

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

PTO Form 1449

SECOND

Attorney Docket No. 056297-5003-21-US

Applicant: Stephen P. A. FODOR et al.

PAGE 1 of 3

Filing Date: October 28, 2003

Group Art Unit: 1634

Application No.: 10/694,541

Examiner	T DOCUMENTS Document	Date	Name	Class	Sub	Filing Date
Initial	Number	24.0		Ciass	Class	i ming Date
W	3,730,844	05/01/73	Gilham et al.			
0/	4,121,222	10/17/78	Diebold et al.	- 		
	4,216,245	08/05/80	Johnson		1	
	4,500,919	02/19/85	Schreiber			
	4,533,682	08/06/82	Tortorello et al.			·····
	4,556,643	12/03/85	Paau et al.			
	4,563,419	01/07/86	Ranki et al.	<u> </u>		
	4,588,682	05/13//86	Groet et al.			
	4,591,570	05/27/86	Chang			
	4,598,049	07/01/86	Zelinka et al.			
1 .	4,656,127	04/07/87	Mundy	 		
	4,670,380	06/02/87	Dattagupta			
	4,683,195	07/28/87	Mullis et al.			
- -	4,715,413	12/29/87	Backlund et al.	 	1	
	4,716,106	12/29/87	Chiswell	 		
	4,719,179	01/12/88	Barany	 	 	
	4,737,344	04/12/88	Koizumi et al.	-		
	4,766,062	08/23/88	Diamond et al.			
.	4,767,700	08/30/88	Wallace	 	-	
	4,811,218	03/07/89	Hunkapiller et al	 	-	
	4,877,745	10/31/89	Hayes et al.	 	-	
	4,921,805	05/01/90	Gebeyehu et al.	 	 	
	4,931,384	06/05/90	Layton et al.	 	+	
	5,006,464	04/09/91	Chu et al	+		
	5,011,770	04/30/91	Kung et al.	-		
	5,013,669	05/07/91	Peters, Jr. et al.	-		
- 	5,028,545	07/02/91	Soini	-	-	
	5,037,882	08/06/91	Steel		1	
	5,064,754	11/12/91	Mills	 	+	
+	5,077,085	12/31/91	Schnur et al.	 	 	
 	5,077,210	12/31/91		+	 	
 	5,096,807	03/17/92	Eigler et al. Leaback	 		
 	5,100,626	03/11/92	Levin	 	+	
 	5,100,777	03/31/92	Chang		<u> </u>	
 	5,149,625	-09/22/92	Church et al.	 	 	
 	5,164,319	11/17/92	Hafeman et al.			
	5,171,695	12/15/92	Ekins			
	5,188,963	02/23/93		 	 	
	5,219,726	06/15/93	Stapleton - Evans	 	-	
	5,225,326	07/06/93		+	-	
	5,328,824	07/12/94	Bresser et al.	 	 	
	5,424,188	06/13/95	Ward et al.	 	 	
	5,432,099	06/13/95	Schneider et al.	 	 	
	5,474,796		Ekins	 	+	
·	5,474,796	12/12/95 02/27/96	Brennan	- 	 	
	J.774,01U	<i>ULI L 113</i> 0	Barany et al.		1	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

.

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

PTO Form 1449

SECOND

Attorney Docket No. 056297-5003-21-US

PAGE 2 of 3

Applicant: Stephen P. A. FODOR et al.

Application No.: 10/694,541

Filing Date: October 28, 2003

Group Art Unit: 1634

*Examiner	Document	Date	Name ·	Class	Sub	Filing Date
Initial	Number			<u></u>	Class	
(XY)	5,569,584	10/29/96	Augenlicht			
701	5,599,720	02/04/97	Ekins			
	5,604,099	02/18/97	Erlich et al.			
	5,643,728	07/01/97	Slater et al.			
	5,776,737	07/07/98	Dunn			•
	5,869,237	02/09/99	Ward et al.			•
	5,972,619	10/26/99	Drmanac et al.			
	6,018,041	01/25/00	Drmanac et al.			
	6,025,136	02/15/00	Drmanac et al.			
И	6,040,166	03/21/00	Erlich et al.			
V -	6,054,270	04/25/00	Southern			

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Ĭ.	YES T	ranslation NO
	EP 130 523	06/01/88	Europe		SS		
	EP 142 299	12/19/90	Europe				
7	EP 174 879	. 03/19/86	Europe			Yes	
	EP 535 242	09/03/97	Europe				
	WO 88/01058	02/11/88	WIPO				
	WO 90/05789	05/31/90	WIPO				
	WO 90/07582	07/12/90	WIPO		_		"
	WO 91/00868	01/24/91	WIPO				
	WO 97/31256	08/28/97	WIPO				
	WO 97/45559	12/04/97	WIPO				
	WO 98/03673	01/29/98	WIPO				
	CA 1284931	06/19/91	Canada				
V	YU 18617/87	09/18/87	Yugoslavia				
<u> </u>	YU P-570/87	04/01/87	Yugoslavia				
Examiner	Lange 1	10	Date Considered . 1	1 1			

hutal if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance Examiner: and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

PTO Form 1449

SECOND

Attorney Docket No. 056297-5003-21-US

PAGE 3 of 3

Filing Date: October 28, 2003

Applicant: Stephen P. A. FODOR et al.

Group Art Unit: 1634

Application No.: 10/694,541

	OTHER DOCUMENTS (Incl. dies Author Title Date Bookings Brown Day)
001	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Anand et al., "A 3.5 genome equivalent multi access YAC library: construction, characterisation, screening and storage,"
24	Nuc. Acids Res., 18(8):1951-1956 (1990).
7	Anderson et al., "Quantitative Filter Hybridisation," chapter 3 from Nucleic Acid Hybridization a practical approach, pgs. 73 111, Hames et al., IRL Press (1985).
1	Barany, F., "Genetic disease detection and DNA amplification using cloned thermostable ligase," PNAS, 88:189-193 (199
	Church et al., "Multiplex DNA sequencing," Science, 240:185-188 (1988).
	Dattagupta et al., "Rapid identification of Microorganisms by Nucleic Acid Hybridization after Labeling the Test Sample,"
	Anal. Biochem., 17:85-89 (1989)
	Dattagupta et al., "Nucleic Acid Hybridization: a Rapid Method for the Diagnosis of Infectious Diseases," Perspectives in Antiinfective Therapy, eds. Jackson et al., pages 241-247 (1988).
	Ghosh et al., "Covalent attachment of oligonucleotides to solid supports," Nuc. Acids Res., 15(13):5353-5373 (1987).
	Jovin et al., "Luminescence Digital Imaging Microscopy," Ann. Rev. Biophys. Biophys. Chem., 18:271-308 (1989).
	Kafatos et al., Determination of nucleic acid sequence homologies and relative concentrations by a dot hybridization procedure," Nuc. Acids Res., 7(6):1541-1553 (1979).
	Kidd et al., "1 -Antitrypsin deficiency detection by direct analysis of the mutation in the gene," Nature, 304:230-234 (1983)
	Lehrach et al., "Hybridization Fingerprinting in Genome Mapping and Sequencing," Genome Analysis Volume 1: Genetic and Physical Mapping, Cold Spring Harbor Laboratory Press, pages 39-81 (1990).
	Lewin, Benjamin, eds., Genes, third edition, John Wiley & Sons, cover page, preface and table of contents, (1987).
	Luo, J, et al., "Improving the fidelity of Thermus thermophilus DNA ligase," Nuc. Acids Res., 24(14):3071-3078 (1996).
	Matthes et al., "Simultaneous rapid chemical synthesis of over one hundred oligonucleotides on a microscale, " EMBO J. 3(4):801-805 (1984)
	Miyada et al., "Oligonucleotide Hybridization Techniques," Meth. Enzymology, 154:94-107 (1987).
	Nederlof et al., "Three-Color Fluorescence In Situ Hybridization for the Simultaneous Detection of Multiple Nucleic Acid Sequences," Cytometry, 10:20-27 (1989).
	Nizetic et al., "An improved bacterial colony lysis procedure enables direct DNA hybridisation using short (10, 11 bases) oligonucleotides to cosmids," Nuc. Acids Res., 19(1):182 (1990).
	Nizetic et al., "Construction, arraying, and high-density screening of large insert libraries of human chromosomes X and 2
 	their potential use as reference libraries," PNAS, 88:3233-3237 (1991).
┼─┤─	Pillai, V.N., "Photoremovable Protecting Groups in Organic Synthesis," Synthesis, pgs. 1-26 (1980).
	Renz et al., "A colorimetric method for DNA hybridization," Nuc. Acids Res., 12(8):3435-3445 (1984).
	Schafer et al., "DNA fingerprinting using non-radioactive oligonucleotide probes specific for simple repeats," Nuc. Acids Res., 16(19):9344 (1988).
	Sofia, M.J., "Carbohydrate-based combinatorial libraries," Molecular Diversity, 3:75-94 (1998).
	Southern, E.M., "Detection of Specific Sequences Among DNA Fragments Separated by Gel Electrophoresis," <u>J. Mol. Bir</u> 98:503-517 (1975).
-	Thomas, P.S., "Hybridization of denatured RNA and small DNA fragments transferred to nitrocellulose," PNAS, 77(9):520 5205 (1980).
	Wallace et al., "The use of synthetic oligonucleotides as hybridization probes. II. Hybridization of oligonucleotides of mix sequence of rabbit -globoin DNA," Nuc. Acids Res., 9)4):879 (1981).
	Wiedmann, M. et al., "Ligase Chain Reaction (LCR) - Overview and Applications," PCR Meth. Appl., 3(4):S51-S64 (1994)
	Zischler et al., "Non-radioactive oligonucleotide fingerprinting in the gel," Nuc. Acids Res., 17(11)4411 (1989).
	Zischler et al., "Digoxigeneated oligonucleotide intgeprinting in the ger, 140c. Acids Res., 17(17)4411 (1969).
	situ," Hum. Genet., 82:227-233 (1989).
aminer	Date Considered
	8.00labug 115/04
miner:	Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in
normance	and not considered. Include copy of this form with next communication to applicant.

Attorney Docket No. Application No. 10/694,541 INFORMATION DISCLOSURE CITATION 056297-5003-21-US (Use several sheets if necessary) Applicants: Stephen P. A. FODOR et al. PAGE 1 of 4 PTO Form 1449 **THIRD** Filing Date: October 28, 2003 Group Art Unit: 1634 **U.S. PATENT DOCUMENTS** Initial Document No. Date Name Class Sub-Class **Filing Date** 1. 20030082611 5/1/2003 Minshull 2. 6,653,153 B2 11/25/2003 Xiong et al. 3. 6,416,949 Dower, et al. 7/9/2002 4. 6,410,245 6/25/2002 Northrop, et al. 5. 6,403,957 6/11/2002 Fodor, et al. 6,403,320 6/11/2002 Read, et al. 6. 7. 6,368,874 4/9/2002 Gallop, et al. 8. 6,309,822 10/30/2001 Fodor et al. 9. 6,265,552 7/24/2001 Schatz 10. 6,197,506 3/6/2001 Fodor, et al. 11. 6,165,778 12/26/2000 Kedar 12. 6,165,717 12/26/2000 Dower, et al. 13. 6,156,511 Schatz, et al 12/5/2000 14. 6,143,497 11/7/2000 Dower, et al. 6,140,493 15. 10/31/2000 Dower, et al. 16. 6,107,059 8/11/2000 Hart 17. 6,056,926 5/2/2000 Sugarman, et al. 18. 5,986,047 11/16/1999 Wrighton, et al. 19. 5,932,433 9/3/1999 Schatz 20. 5,922,545 7/13/1999 Mattheakis, et al. 21. 5,880,096 3/9/1999 Barrett 22. 2/23/1999 5,874,239 Schatz 23. 5,871,928 2/16/1999 Fodor, et al. 24. 5,861,476 1/19/1999 Barrett, et al. 25. 5,837,551 11/17/1998 **Ekins** 26. 5,830,851 11/3/1998 Wrighton, et al. 27. 5,830,721 11/3/1998 Stemmer, et al. 28. 5,817,751 10/6/1998 Szardenings, et al. 29. 9/29/1998 5,814,603 Oldenburg, et al. 30. 5,811,238 9/22/1998 Stemmer, et al. 31. 5,807,755 9/15/1998 Ekins 32. 5,789,162 8/4/1998 Dower, et al. 33. 5,786,331 7/28/1998 Barrett, et al. 34. 5,786,322 7/28/1998 Barrett, et al. 35. 5,773,569 6/30/1998 Wrighton, et al. 36. 5,770,358 6/23/1998 Dower, et al. 37. 5,767,234 6/16/1998 Yanofsky, et al. FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-Class Translation OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1115104

Attorney Docket No. Application No. 10/694,541 056297-5003-21-US INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) Applicants: Stephen P. A. FODOR et al. PAGE 2 of 4 PTO Form 1449 **THIRD** Filing Date: October 28, 2003 Group Art Unit: 1634 **U.S. PATENT DOCUMENTS** Initial Document No. Date Name Class Sub-Class Filing Date 38. 5,733,731 3/31/1998 Schatz, et al. 39. 5,728,802 3/17/1998 Barrett, et al 40. 5,723,584 3/3/1998 Schatz 41. 5,723,286 3/3/1998 Dower, et al. 5,708,153 42 1/13/1998 Dower, et al. 43. 5,679,773 10/21/1997 Holmes 44. 5,668,110 9/16/1997 Barrett, et al. 45. 5,665,975 9/9/1997 Kedar 5,654,276 46. 8/5/1997 Barrett, et al. 47. 5,654,162 8/5/1997 Guire et al. 48. 5,648,458 7/15/1997 Cwirla, et al. 5,643,873 49. 7/1/1997 Barrett, et al. 50. 5,639,603 6/17/1997 Dower, et al. 51. 5,635,597 6/3/1997 Barrett, et al. 52. 5,608,035 3/4/1997 Yanofsky, et al. 53. 5,607,691 3/4/1997 Hale; et al. 54. 5,605,793 2/25/1997 Stemmer 55. 5,599,720 Ekins 2/4/1997 56. 5,580,717 2/3/1996 Dower, et al. 57. 5,549,974 8/27/1996 Holmes, et al. 58. 5,514,785 5/7/1996 Van Ness, et al. 59. 5,503,805 4/2/1996 Sugarman, et al. 60. 5,498,530 3/12/1996 Schatz, et al. 61. 5,491,074 2/13/1996 Aldwin, et al. 62. 5,486,452 1/23/1996 Gordon et al. 63. 5,482,867 1/9/1996 Barrett et al. 64. 5,451,683 9/19/1995 Barrett et al. 65. 5,432,018 7/11/1995 Dower, et al. 66. 5,432,009 7/11/1995 Ekins 67. 5,427,908 6/27/1995 Dower, et al. 68. 5,420,328 5/30/1995 Campbell 69. 5,359,115 10/25/1994 Campbell, et al. 70. 5,338,665 8/16/1994 Schatz, et al. 71. 5,270,170 12/14/1993 Schatz, et al. 72. 12/14/1993 5,270,167 Francoeur 73. 5,264,565 11/23/1993 England, et al. FOREIGN PATENT DOCUMENTS Document No. Date Country Class Sub-Class Translation OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) Examiner Date Considered 115/01 Examiner: Initial Leference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

NFOF		TION DISCLOSU		Attorney Docket No. 056297-5003-21-US		Applicatio	n No. 10/694,54			
	(U	se several sheets if ned	cessary)	Applicants: Stephen P. A. Fo	ODOR et	al.	PAGE 3 of 4			
	PT	O Form 1449	THIRD	Filing Date: October 28, 2003 Group Art Unit: 1634						
			U.S. PA	TENT DOCUMENTS						
lnitial		Document No.	Date	Name	Class	Sub-Class	Filing Date			
XXV	74.	5,219,763	6/15/1993	Van Hoegaerden	Ī					
\mathcal{L}	75.	5,156,953	10/20/1992	Litman et al.						
	76.	4,968,633	11/6/1990	Marcucci						
	77.	4,965,188	10/23/1990	Mullis et al.						
	78.	4,880,750	11/14/1989	Francoeur						
_	79.	4,843,018	6/27/1989	Berger et al.		1				
	80.	4,673,657	6/16/1987	Christian	J					
 _	81.	4,670,218	6/2/1987	Gantzer et al.	<u> </u>	<u> </u>				
_	82.	4,652,533	3/24/1987	Jolley	<u> </u>	<u> </u>				
 	83.	4,647,544	3/3/1987	Nicoli et al.		ļ. <u> </u>				
	84.	4,608,344	8/26/1986	Carter et al.						
<u> </u>	85.	4,591,570	5/27/1986	Chang		<u> </u>				
 	86.	4,563,417	1/7/1986	Albarella et al.	ļ <u>.</u>	<u> </u>				
}	87. 4,487,839 12/11/1984		<u> </u>	Kamentsky	<u> </u>					
┨	88.	4,459,360	7/10/1984	Marinkovich	<u>. </u>	ļ				
 	89.	4,402,819	9/6/1983	Rechnitz et al.		ļ				
ļ	90.	4,344,438	8/17/1982	Schultz	-					
 	92.	4,301,115 4,299,916	11/17/1981 11/10/1981	Rapkin et al. Litman et al.	<u> </u>	<u> </u>				
	93.	4,292,296	9/29/1981	Parsons, Jr.	 	<u> </u>				
	94.	4,160,008	7/3/1979	Fenocketti et al.	-					
	95.	4,061,468	12/6/1977	Lange et al.	 	 				
	96.	4,054,646	10/18/1977	Giaever et al.	· 	 	***************************************			
	97.	4,001,583	1/4/1977	Barrett	 	 				
	98.	3,646,346	2/29/1972	Catt		 				
0	99.	3,001,915	9/26/1961	Fonner et al.	 	 				
		3,001,710	7/20/1701	1 Onnot et al.		-	··			
	1					<u> </u>				
		Dogument No.		PATENT DOCUMENTS	1 61	0.101	m			
2	100.	Document No. WO 92/02536	Date 2/20/1992	Country	Class	Sub-Class	Translation			
A.		WO 90/06045	6/14/1990	PCT PCT		 				
4		WO 90/06043	6/14/1990	PCT	1	 				
		WO 88/10313	12/29/1988	PCT	-	 				
\dashv		WO 88/01302	2/25/1988	PCT	 	 				
_		WO 86/05519	9/25/1986	PCT		 -				
_		WO 86/05518	9/25/1986	PCT	+	 				
1		GB 2099578 A	12/8/1982	GB	 	 				
- 1.		GB 1561042	2/13/1980	GB	+	 				
•		CA 1248873	1/17/1989	CA						
	,				1					
	1	OTHER D	OCUMENTS (Included)	ding Author, Title, Date, Per	tinent Pa	ges, etc.)				
miner	·	& Gold	Date C	Considered 11/5/0	71					

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					Attorney Docket No. 056297-5003-21-US		Application No. 10/694,541		
					Applicants: Stephen P. A. FODOR et			al. PAGE 4 of 4	
PTO Form 1449 THIRD				Filing Date: October 28, 2003			Group Art Unit: 1634		
U.S. PATENT DOCUMENTS									
Initial		Document No.	Date		Name	Class	Sub-Class	Filing Date	
FOREIGN PATENT DOCUMENTS									
		Document No.	Date		Country	Class	Sub-Class	Translation	
(S)°		DE 3722958	1/18/1989		Germany				
	111.	EP 347210	12/20/1989		Europe	ļ			
<u> </u>	<u></u>		L						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)									
Sec.	112. Affymetrix, Pioneering an Industry. 2002								
		Chow et al., "A high capacity, reusable oligodeoxythymidine affinity column," Anal Biochem, 175:63-66, 1988.							
	114.	Dunn et al., "Mapping viral mRNAs by sandwich hybridization," Methods Enzymol 65(1):468-478, 1980.							
		Gaiver (1976), "Visual detection of carcinogenic antigen on surfaces," J Immunol 116(3):766-771							
	116.	Jolley et al. (1984), "particle concentration fluorescence immunoassay (PCFIA): a new, rapid immunoassay technique							
	1	with high sensitivity," J Immunological Methods 67:21-35							
	117.	Jönsson et al., "Surface immobilization techniques in combination with ellipsometry," Methods Enzymol 137:381-388, 1988.							
	118	Koster et al. (Tetrahedron, Vol. 40, No. 1, pages 103-112, 1984)							
 		Kremsky et al. (1987), "Immobilization of DNA via oligonucleotides containing an aldehyde or carboxylic acid group							
		at the 5' terminus," Nucleic Acids Research, 15(7):2891-2909.							
	120.	Litman et al. (1983), "An internally referenced test strip immunoassay for morphine," Clin Chem 29(9):1598-1603.							
		Maskos et al., "A novel method for the analysis of multiple sequence variants by hybridisation to oligonucleotides,"							
<u> </u>	<u> </u>	Nuc. Acids Res., 19(21):2267-2268 (1993).							
		Matteucci et al., "Synthesis of deoxyoligonucleotides on a polymer support," J Am Chem Soc 103:3185-3191, 1981.							
		Miles et al. (1981), "Cyclic AMP regulation of lactate dehydrogenase," J Biol Chem 256(23):12545-12552							
	124.	Miller et al. (1984), "Application of the MAST TM immunodiagnostic system to the determination of allergen-specific							
	125	IgE," Clin Chem 30(9):1467-1472. Riott et al. ImmuNology. Second Edition. Chapter 2							
		Rentrop et al., "Aminoalkylsilane-treated glass slides as support for in situ hybridization of keratin cDNAs to frozen							
		tissue sections under varying fixation and pretreatment conditions," Histochem J 18(5):271-276, 1986.							
	127.	27. Schena et al. "Microarrays: BiotechNology's discover platform for functional geNomics." TIBTech, Vol. 16, pages							
<u> </u>	ļ	301-306 July 1998.							
		Schena, M. DNA MicroArray: A practical Approach. 1999, pages 6-9, 192-199							
-		Sproat et al. (Tetrahedron Letters, Vol. 24, No. 51, pages 5771-5774, 1983)							
	130.	St. John et al., "Isolation of Galactose-Inducible DNA Sequences from Saccharomyces cerevisiae by Differential Plaque Filter Hybridization," Cell, 16:443-452, 1979.							
	131.	Sternberg et al. (1983), "Dot-blotting- a novel screening assay for antibodies in hybridoma cultures," J Immunological							
	132.	Methods 64:39-43. Tanaka et al. "GeNome-wide expression profiling of mid-gestation placenta and embryo using a 15,000 mouse							
	122	developmental cDNA microarray." PNAS. Vol. 97, No. 16, pages 9127-9132, August 2000.							
 	134.	Weetall et al., "Covalent coupling methods for inorganic support materials," Methods Enzymol 44: 134-148, 1976. Wolf et al. (1987), "Rapid hybridization kinetics of DNA attached to submicron latex particles," Nucleic Acids							
1 Y	<u> </u>	Research, 15(7):2911-	2926.						
Examiner		11 0 4	Dot- (Conside	arad .				
Examiner Soldway Date Considered 1115 04									
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in									
conformance and not considered. Include copy of this form with next communication to applicant.									